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BENGAL DISTRICT GAZETTEERS.

GAYA.



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BENGAL DISTRICT GAZETTEERS.

GAYA.

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BY

L. S. S. O'MALLEY,

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PREFACE.

I desire to acknowledge my deep obligation to Mr. C. E. A. W. Oldham, i.c.s., Director of Agriculture, Bengal, and formerly Collector of Gays, for the great assistance be has given in the preparation of this volume. I am indebted to him for placing at my disposal a collection of papers relating to Gays, for revising the proofs, and for many valuable suggestions.

L. S. S. O'M.



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GAZETTEER

OF THE

GAYA DISTRICT.

CHAPTER I.

PHYSICAL ASPECTS.

The district of Gaya, which forms the most southerly portion desense of the Patna Division, is situated between 24° 17′ and 25° 19′ memory north latitude and 84° 0′ and 86° 3′ east longitude. It extends mondar-over 4,712 square miles, and is bounded on the north by the Patna is district, on the east by Monghyr and Hazaribagh, on the south by the latter district and Palaman, and on the west by Shahabad, from which it is separated by the river Son. The chief town is Gaya, situated in 24° 49° N. and 85° 1′ E., which is also the administrative head-quarters.

The district includes the greater part of what was known as the Origin of district of Bihar until the year 1865, the truct to the south forming unine. part of the district of Ramgarh. When the Bihar subdivision was transferred to the Patua district in that year, it was felt that if was inappropriate that the district should be called Bihar any longer, and it was given the designation of Gaya from the name of its chief town. According to the Bhagavata Purana, Gaya was the name of a king who dwelt in the town in the Treta-Yuga or silver age; but the more generally accepted legend is that contained in the Vava Purana, according to which Gaya was the name of an Asara or demon of giant size, who by long and austere penance and devotion became so pure and holy that all who saw or touched him were admitted into heaven. Yama, the lord of hell, jealous of this intrusion on his prerogative, appealed to the gods, pleading that his post was becoming a sineoure. The gods conferred in council, and then visited Gava, and persuaded the demon to grant his body as a place of sacrifice. To this Gaya assented, and lay down with his head resting where the old city of Gaya

now is. Yama then placed a sacred rock (Dharmasila) on his head, but this was not sufficient to keep the monster quiet, and Brahma sought Vishmu's aid. Then Vishmu in various forms, as well as many other gods, sat upon the demon to render him motionless, but to no affect. At length Vishmu plied his mighty mace, and quieted the monster for ever, but not until Gaya had obtained a promise that the ground covered by his body, some 10 miles in extent, should be the holiest spot on earth; that the gods should rest there, the locality being known as the Gaya-Kahetra; and that the ancestors of all who offered funeral ceremonies there should be translated straight to heaven.

General configuration.

Gays is bounded on the south and south-east by the high lands of the Chota Nagpur plateau, from which numerous spars project into it. Thence a wide alluvial plain stretches away to the north, broken here and there by groups and low ranges of hills or isolated peaks springing abruptly from the level country at their feet. These gradually disappear the further north one goes, and the Jahānābād subdivision is almost entirely a level plain. The whole of this tract is seamed by a number of rivers, which debouch from the southern hills and flow, in more or less parallel courses, towards the Ganges. During the rains they are subject to violent floods; and as the general slope of the country northwards is comparatively rapid, they flow swiftly when in flood, but in the dry season they dwindle into trickling streams or lines of pools in the midst of long expanses of sand.

Natural divisions.

The district is accordingly divided into two distinct divisions with different physical features. To the south is a region of broken undulating country merging into long ranges of hills, with a wide belt of brushwood jungle at their base. Much of this tract is high and barren, and incapable of cultivation; it is unprotected by irrigation; the soil yields poor and precarious crops, and the population is sparso. The greater part of the district, however, consists of the flat alluvial plain mentioned above, which comprises the whole of the Jahanabad subdivision and the northern portion of the head-quarters, Anrangabad and Nawada subdivisions. This tract is protected from drought by a wonderful system of indigenous irrigation; it is comparatively densely populated; and, compared with the southern part of the district, it is a region of great fertility. The whole history of Gaya has been determined by the widely different characteristics of these two divisions. The northern portion, which is highly cultivated and extensively irrigated, was in very early times a civilized country and the home of Arvan races; it was part of Magadha, the nucleus of the first great empire in India and the centre of

Buddhism for many centuries; and in later years it was the arena of the conflicts of contending armies. The south was long the shelter of aboriginal tribes, and did not yield to the advance of civilization till a late period in the history of the district; it was untouched by Buddhism; it is still thinly peopled, and many of its hill and jungle fastnesses are even now untilled.

The whole of the southern edge of the district is out up by a Ruce number of ridges and spurs projecting from the plateau of Chota stress. Nagpur, which in a few places attain an altitude of nearly 1,800 feet above sea-level. Beyond these again semi-isolated ranges. outliers from the flanks of the plateau, stand out from the plains, and still further north separate ridges and wholly isolated rocky hills crop up here and there. The most remarkable of these long low outlying ranges is the Ganjas, Bhindas and Jethian range, which extends from near Bodh-Gaya north-eastwards for a distance of 40 miles with only two breaks, and rises at the Handia Hill to a height of 1,472 feet. The other ranges seldom exceed 1,000 feet, and few of the isolated peaks are of any great height, the highest being the Maher Hill, which rises to a height of 1.612 feet. In the southern range, however, the hills attain a greater altitude, the Durvasarhi and Mahabar Hills in the south of the Nawada subdivision being respectively 2,202 and 1,832 feet above sen-level; the former is the highest hill in the district. Of the other hills, the most noticeable are the Barabar Hills, lying partly in the head-quarters and partly in the Jahanabad subdivision; the Hasra, Pahra and Chirki Hills, the Brahmajuni Hill, which rises some 400 feet above Gaya town, the precipitous peak of Kanwadol, and Lohabar Hill (1,799 feet) in the head-quarters subdivision; the Powai, Dugal and Pachar Hills in the Aurangabad subdivision; and Sringirikh in the Nawada subdivision.

The appearance of the different hills furnishes some striking contrasts. The hills on the south present the aspect of a series of a gentle undulations and spurs gradually rising up into the plateau of Chota Nagpur behind. They are completely covered with a soft clothing of vegetation, chiefly of sall (Sharea robusta), kend (Diospyros melanorylon), and other trees. On the hills scattered over the remainder of the district, the vegetation has gradually been cut down or lost owing to the erosion of the day, and the rocks and the boulders are in many cases left completely bare. The effect is almost equally picturesque, as the hills stand out in rugged baroness. They are strangely different in colour and form. Some, like the Barabar Hills, are composed of giant black boulders piled one above the other, leaving great caverns beneath; others, like Mahar, are of red rock, much weathered, with rounded sides and

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easy alopes; and others again, like the Jethian range, have steep rocky sides mounting to a knife-like ridge at the summit.

Secoury

The view from the Brahmajuni Hill at Gaya presents a striking picture of a lowland country dotted with hills. On a clear day in the rains the eye travels past the rugged ravines and rocks overlooking Gaya to a examtry green with crops and groves of palmtrees, with hills rising on all sides from the level plain. To the north the temple-crowned hill of Ramsila stands out in the hearforeground, overlooking the waters of the Phalgu, and beyond it is the high cray of Pretsila; in the distance the outline of the Barabar Hills can be seen, and close by them the solitary peak of Kanwadol. To the south-east is a long range of red rock stretching away to the north-east and sinking to the plain near Bodh Gaya, the shrine at which can be seen rising above the surrounding palm-trees; while Maker looms large in the further distance. To the west the landscape shows the imposing contours of the Pahra Hill, and beyond it one detached hill succeeding another; and to the south a long wall of hills bounds the horizon so far as the eye can see.

Waters falls.

Among these bills are several picturesque waterfalls, the most beautiful of which are the falls of the Mohana and the waterfall at Kakolat in the long ridge running from east to west 10 miles south of Nawada. The falls of the Mohana are just beyond the border of the district, but can easily be reached from Kahudag : the first at Tamasin are situated at the head of a deep valley, where the river plunges abruptly down a high steep face of black rock into a shady pool below, and then dashes down a gloomy gorge of strangely contested rock; the lower falls at Hariakhāl present a scene of more placid beauty, as here the river, issning through a picturesque glen, glides down a sloping slide of red rock into a still, large pool surrounded by high wooded banks. At Kakolat a hill torrent tumbles down a long series of cascades, buried in thick woods and extending far up the side of the bill till if makes a final leap over a precipice some 90 feet high near the foot of the erng, and then harries down over a rock-strewn bed to the plains below.

STATEM.

With a few exceptions, the rivers of Gaya are hill streams, taking their rise in the highlands of the Chota Nagpur plateau and flowing across the district from south to north in more or less parallel courses. To the west is the Son, forming the boundary of the district, and then come the Punpun, Adri, Madar, Dhawa, Morhar, Jamuna, Phalgu, Paimar, Dhadhar, Tilaiya, Dhanarji and Sakri. The only rivers which reach the Ganges are the Son and the Punpun, the latter of which, after leaving Gaya, passes

through the district of Patna and falls into the Gauges a few miles below Patna city. The others are mostly used up in the network of pains or artificial water-channels used for purposes of irrigation, expending themselves before joining the Ganges, or mingling in a huge that in the Barh subdivision of the Patna district. The Pünpün, Dhawa, Jamuna, and Paimar rise below the hills and have deep clayey beds, but most of the others have beds of pure sand and low sloping banks, though in the hilly portion of their course their beds are rocky and their banks are steen and abrunt. Torrents during the mins, they carry down with them quantities of gravel and fine sand which they deposit lower down; and their beds being thus raised, they are well adapted for irrigation. This system of irrigation is perpetually modifying their courses, and the result is that many of the channels given in Rennell's map of Bengal in the 18th century The sudden rise and fall of these cannot now be traced. rivers is remarkable. After heavy rain in the hills, they become swollen torrents, but they fall as rapidly as they rise and become fordable again within a few hours. Their beds are so sandy and the current is so rapid that within a few months, sometimes within a few weeks, after the cessation of the rains, they are almost dry, and for the rest of the year they are reduced to tiny rivulets winding in tortnous courses over wide sandy beds. The most turbulent of these rivers is the Sakri, but they are all liable to violent floods, and in spite of their great breadth occasionally overflow their banks. A short account of the most important of these rivers is given below.

The principal river is the Son, which rises, near the sources of the Sonthe Narbadā and Mahāmadī, on the elevated plateau of Central
India. After a course of 325 miles through a high rocky tract,
it debouches upon the Gangetic valley opposite Akbarpur in
Shāhābād. It then runs a straight course of 100 miles through
the plains of South Bilar, and finally joins the Ganges 10 miles
north of Maner between Arrah and Dinapore. The Son nowhere
enters the district, but bounds its whole length to the west. It
first touches on Gaya opposite Akbarpur about 400 feet above
the sea, and then running south, passes Barun, Daūdnagar and
Arwal, and after that leaves the district. At Barun it is crossed
by the massive masonry dam which supplies a head for the Son
Canals, and by the great bridge over which runs the MaghalsaraiGaya section of the East Indian Raifway.

During this portion of its course it attains a great width, which generally exceeds 2 miles and in places amounts to 3 miles; and another peculiarity of these lower reaches is the height of the

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eastern bank, where the strong westerly winds which prevail during the hot weather heap up the sand from the river-bed to a height of 12 or 14 feet above the level of the country, covering the bank with sandy barren dunes, and forming a natural embankment for many miles. But the most noticeable features of its course through the plains are its meagre stream of water at ordinary times as compared with the enormous breadth of the river-bed, its vast size, and its paroxysmal violence at periods of flood. Seen in the dry season, about April or May, the bed presents a wide stretch of drifting sand with an insignificant stream of water, barely 100 yards wide, meandering from bank to bank, and fordable in most places. But in the rainy senson, and specially after a storm has burst on the plateau of Central India, the river presents an extraordinary contrast. It drains a hill area of 21,300 square miles, i.e., a tract more than four times na extensive as the district of Gaya; the entire rainfall of this enormous catchment basin requires to find an outlet by this channel; and after beavy rain the river rises with incredible rapidity. The channel frequently proves unable to carry off the total flood discharge, amounting to 830,000 cubic feet per second, and the flood waters rush down so violently as to spill over its broad bed, and occasionally cause disastrous inundations in the low-lying plains on either side. These heavy floods are however of short duration, hardly ever lasting more than four days, after which the river rapidly sinks to its usual level.

The Son receives no tributaries of any importance from the point where it enters the district up to Barun, where its waters are distributed east to the Gaya and Patna districts, and west to Shahabad through the great irrigation system of the Son Canals; and between Barun and its junction with the Ganges, the drainage sets away from it, so that no stream can join it north of that place. Its bed consists almost entirely of sand; but in a few parts clay is found and cultivated, and nodular limestone is also obtained in several places. Below the junction of the Koel a species of small publics or agates is found, many of which are ornamental and take a good polish; most of them consist of silica, both opaque and diaphanous, of a reddish or dark green tings. In the Ain-i-Akbaci the Son is said to have the power of petrifying substances thrown into it, and to contain many seligram stones.

During the dry season there are many fords, but ferry boats generally ply for eight months in the year. The fall of the riverbed below Akharpur varies only from 1.75 to 2.80 feet a mile, but at several places above Barnn rocks and rapids effectually stop river traffic. In its lower reaches also navigation is intermittent

and of little commercial importance. In the rainy season native boats of large tennage occasionally proceed for a short distance up-stream under favourable circumstances of wind and flood; but navigation is rendered dangerous by the extmordinary violence of the floods, and during the rest of the year is impossible for any but small boats owing to the small depth of water. The principal traffic is in bamboos and timber. The former are floated down, bound into rafts consisting of 10,000 or more lashed together—a tedious process in the dry weather, as they are constantly grounding, and the many windings of the stream render their progress extremely slow.

The Son possesses historical interest as being probably identical with the Erannoboas, which is mentioned by Megasthenes as "the third river in all India and inferior to none but the Indus and Ganges, into the latter of which it discharges its waters." Erannoboas appears a manifest corruption of the Sanskrit Hicanyabaha or golden-armed, a name formerly given to the river and apparently derived, like the name Son (the river of gold), from the golden colour of the sand it brings down in flood. It formerly flowed far to the east and joined the Ganges near Fatwa in Patna district; and the ancient town of Palibothra or Pataliputra (corresponding to the modern Patna) was situated at its confluence

with the Ganges.

The old course" of the river may still be traced across the district in a sandy depression forming a series of jail in the rainy season. From Daudnagar it swept round to the north-east as far as Soubhade on the river Punpun. From this place it followed the present course of the Punpun, being joined by the Morhar about 4 miles to the west of Jahanabad, and then flowed to the north, finally joining the Ganges at Fatwa. It has gradually receded westwards, and made fresh channels for itself. In some old documents of the Delhi Empire, Nadi, a village in the Arwal thana on the edge of one of these channels, which is now 10 miles from the rivor, is described as Nadt on the bank of the Son; and traces of old courses were noticed by the officers engaged in the construction of the Patna-Gaya canal, one of which was used in laying out its line. Old river-beds have also been found between Bankipore and Dinapore, and Mr. Twining, who was Collector of Shahabad in 1801-04, mentions that in his time the river broke through the custern bank in high flood and, flowing along what was recognized as its old channel, inundated the cantonment of Dinapore.

For a more detailed account of the old course of the Son, say Reports Arch.
 Sorv. India, vol. vill, pp. 6—9.

Tipe Paupau,

To the east of the Son the next river is the Paupun, which rises in the extreme south of the district, and flows towards the tianges in a north-materly course, more or less parallel to that of Son. It is the only river running through the district which retains water throughout the year, and even in the dry season there is always some stream. Its water is extensively used by the adjacent villages for irrigation, and it is dammed at several places for this purpose, the principal bands or dam being at Kusreh in the Jahanabad subdivision, where it gives a head of water sufficient to irrigate a number of villages on its western bank.

The Punpun receives many small feeders on its right bank, of which the Dhawa, Batane and Madar are the chief. These streams dry up during the hot weather; and even when full, the greater part of their water never reaches the Punpun, being dispersod over the fields by artificial channels. Other tributaries of the Püupun do not join it in this district. The principal of these is the Morhar, which, coming from the south, flows northwards past the town of Sherghati, where the Grand Trunk Road is carried over it on two fine bridges spanning the two arms into which it here divides. After passing Tekarl it bifurcates; one branch taking a northerly direction to the district of Patna, while the easternmost, called the Dardha, flows by Jahanabad, and during the rainy season floods a large tract of country round that place. Some high land to the north forces the excess of water to disperse itself over this part of the district, and it only reaches the Pünpün during high flood. The next stream, the Jamuna, flows from the south, between Gaya and Tekari; then turns east, passing the Patna-Gaya Road at Makhdampur, and flows on beyond Tehta, when it twists back and joins the Dardha at Jahanabad.

The Punpon is a sacred river, and it is the duty of the palgrim to Gaya to shave his head on its bank and bathe in its waters on

his way to the hely city.

Thu Phalgo.

The Phalgu, flowing north and south, intersects the district, It is formed by the junction, some 2 miles below Bodh thays, of the Nilajan and the Mohams-two large hill streams, each of which is over 300 yards wide. The united stream flows on to the north past the town of Gaya, where it attains a breadth of over 900 yards. The Phalgu here impinges on a high rocky bank, on the steep sides of which are many ghate leading down to the river-bed, while high above are the Vishnupad temple, with many minor shrines, and the houses of the Gayawals. It then runs in a northeasterly direction for about 17 miles, and opposite the Barabar Hills it again takes the name of Mohans, and divides into two branches, which eventually flow into a branch of the Ponpun.

The Phalga, like the confluent streams of the Mohana and Nilajan, is subject to high floods; but of all three rivers the Mohana is perhaps the most furbulent. The stone causeway by which it is crossed at Doblit, which itself replaced a bridge destroyed during a heavy flood, has several times been wrecked; and further north the river has frequently overflowed its banks. When in high flood the Phalga reaches up to the flooring of the wooden bridge at Gaya, and traffic has occasionally to be suspended: but at other seasons of the year it is nearly dry, and dwindles to an insignificant stream wandering through a wide expanse of sand dotted here and there with stagnant pools. A great part of the water is however diverted for the purpose of irrigation, and is distributed among the fields by a series of irrigation channels, the most important of which is the Jamuama pain, opposite the Barabar Hills, which has converted the whole of the Januams Mahal into rich paddy-fields,

The portion of its course flowing by Gaya is sacred to the Hindus; it is the first holy site visited by the pilgrim, and here his first offerings must be made for the souls of his ancestors. According to the Gaya Mahatmya, the Phalgu is the embodiment of Vishnu himself. One tradition states that it formerly flowed with milk, and another states that Sita offered pinda on its banks to Dasaratha, the father of Rama. The story runs that the spirit of Desaruthi, warned to make linste ere the gates of beaven were closed appeared to Sita in the absence of Rama and begged her to offer pindas on his behalf. Having no rice, she made a pinda of sand; and in order to justify her doing this instead of Rama, she invoked the Phalgu, a Brahman, a tulat plant and a banyan-tree as witnesses that the rife had been duly performed. The banyantree alone was true to the trust; and as a punishment for its faithlessness, the Phalgu river was carsed and doomed to flow in a desort of arid sand.

To the east of the Phalga the district is drained by a number of parallel rivers, of which the largest are the Dhadhar, Tilaiya, Dhanarji, Khuri and Sakri. These five rivers have all broad sandy beds, the width of the four first named, where they are crossed by the Gaya-Nawada Road, being 1,050, 425, 384 and 940 feet respectively. They are extensively used for irrigation, and all units, under the name of Panchana, near Giriak in the Bihar subdivision.

The greater part of the district is occupied by the Gangetic account. alluvium, but older rocks rise above its level, chiefly in the south

^{*} The occumn of the Gorleg of Gaya was supplied by Mr. H. Vredenburg. Deputy Superintendent: Geological Survey of India.

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and east. These rocks are composed for the most part of a foliated gneiss, consisting of a great variety of crystalline rocks forming parallel bands and known in the geological nomenclature of India as the Bengal gneiss, a subdivision of the Archaan system which contains the oldest rooks of the earth's crust. Scattered at intervals umidst the Bengal gneiss, there are in the east of the district several ontorope of another very ancient series, resembling that described in Southern India under the name of Dharwar schists, and constituting another subdivision of the Archean system. Owing to the predominance of massive beds of quartrite, these beds stand out as abrupt ridges, the principal being the long range stretching from near Bodh Gaya to Rajgir and the hills in the worth-must of the district. Not only are these rocks everywhere altered by 'regional metamorphism, emised by the great pressure that has thrown them into close-net synclinal and anticlinal folds as expressed by the elongated shape of the ridges and high dips of the strata with the inducement of daty cleavage, but they have further been affected to a great extent by 'contact metamorphism' from the intrusion of great masses of granite and innumerable voins of coarse granitic regmetite, by which the dates have been further transformed into crystalline whists. In its more massive form the granite is relatively fine-grained and very homogeneous, and it weathers into great rounded hummocks that have suggested the name of "dome-greiss" by which it is sometimes known, though the term "dome-granite" would be more appropriate. But it is the narrow sheets of the same intrusive group, where they out across the metamorphosed schists as excessively coarse granitic pegmatites. that are of most practical importance on account of the mica which they contain, the south-east corner of the district being situated in the middle of the rich mica-bearing belt of Bengal The Raight Hills consisting of slaty schists and quartities are less metamorphosed, but contact effects are well seen in the Maher hill, and in the detached spars forming the south-western continuntion of the Rajgir range near Gaya, where idols and intensals are extensively wrought from the soft serpentinous rock of the converted schists.

The Talcher rocks, which constitute the basement beds of the coal-hearing Goodwana series, are seen at the small village of Gangti. 20 miles south-west by west of Sherghati, and I miles west by south of Imamganj, in the bed of the Morhar river, where they occupy a small enterop entirely surrounded by alluvium. This outcrop is of great interest as indicating the possibility of coal-measures existing beneath the alluvial formation in this part of the Gangetic plain.

The allavial country which forms the greater portion of the norany. district presents in its botanical features a great contrast to the hilly tracts to the south. In the former sugarcane, poppy, rice and a great variety of other food-crops are extensively grown; the area under cultivation is bare or dotted over with clumps of bamboos and mango orehards; while the villages are frequently surrounded by groves of palmyra (Borassus flabelliformis) and date-palm (Phanis sylvestria). Numerous more isolated examples of Tamarindus, Odina, Sapindus and Moringa also occur, associated with which one frequently finds in village shrubberies Glycomis, Olerodendron, Solamum, Jatropha, Trema, Streblus und similar semi-spontaneous and more or less useful species. In the ricefields which cover the low-lying lands, the usual weeds of such localities are found, such as Ammannia, Utricularia, Hygrophila and Sesbauia. Elsewhere a dry scrub jungle is sometimes mot with, of which the principal species are emphorbiaceous alrubs, Butes and other leguminous trees, and various examples of Ficus, Schleichara, Wendlandia and Gmelina. The grasses clothing the drier parts are generally of a coarse character, such as Andropogon contortus, ackalatus, annulatus, foccolatus and pertusus, Aristida Adecenscionis, Tragus recements, Indema lazum, various Anthistria, and sabai grass (Ischamum angustifolium). Throughout this tract the mango (Mangifera indica), papal (Figur religiosa), and banyan (Ficus indica) are common the other principal trees being the bel (Acole Maemelos), atm (Melia Azadirachta), siris (Mimora Sirissa), sina (Dalbergia Sirsoo), jack-fruit tree) Artocarpus integrifolia) and red-cotton tree (Bombar malubarianm).

In the hills a different class of vegetation is met with. The solitary peaks and ranges, which break the surface of the level plain in the heart of the district, have been almost entirely denuded, but they are still clothed to some extent with low thorny scrubwood and masses of cactus, which make the ascent by any but frequented paths a tedions process. On some of the hills, such as the Barabar Hills, there are a number of flowering shrubs and creepers, and after the mins the rocks are covered with graceful festoons of spirsea. Further south the cultivation is less extensive, the groves of palms near the villages are larger, and the bush jungle is more plentiful; it becomes a long belt of brushwood under the hills, stretching away from east to west, and studded in places with a number of stately trees, solo survivors of a former forest, which give it a park-like appearance. It rapidly passes into a submontane forest, extending up the slopes that lead to the edge of the table-land of Chota Nagour, and resembling in many of its features the forest clothing the foot-hills of the Himalayas. This

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forest consists of stunted trees of no great height or girth, and it yields no timber of any size. But it is the main source from which the fuel-supply of the district is derived, and it is also rich in jungle products, from which the denizens of the jungle obtain a livelihood. The kend (Disappres melanaxylon) yields the ebony of commerce; lac is obtained from the palas (Butea foodora); tasar silkwarms feed on the down-tree (Terminalia tomentom); and the long coarse subai grass is made into a strong twine. Perhaps, howover, the most useful of all the trees which clothe the hills and the undulating slopes at their base is the mahua (Russia latifolia) which yields food, wine, oil and timber, and affords the lower classes a ready means of subsistence in times of dearth. From the flowers the common country spirit is distilled, and whether fresh or dried they furnish the poorer classes with wholesome food : from the fruit is pressed an oil largely used for the adulteration of ghi; and the tough timber is used for the naves of eart-wheels.

VAUSA."

The carnivora of the district comprise tiger, leopard, bear, hymna, wild dog, wolf and other smaller species. The ungulate are represented by sambar (Cereus unicolor), spotted deer (Cereus axis), barking deer, uliqui (Boselaphus tragacamelus), ante-

lope, gazelle, four-horned antelope and wild pig.

Tigers (Felis tigris) inhabit the jungles of the southern ranges bordering on Hazaribagh and Palaman. They are not very numerous, but wander a great deal; one or two, however, may always be met with in certain favoured localities, such as Nawadih near Kanwakol, Dubaur, Singar, Dhanwa, Dhangain, Pinra near Sherghati and Delho-Kuchanpur near Deo. Man-caters are unfortunately very destructive at times, and for years past a family of these brutes has haunted the range of hills between Gobindonr and Kauwakol in the Nawada subdivision, where they have killed over 100 haman beings in the last 6 years. Several have been trapped in pits by local zamindars, one of which may be seen in the Zoological Gurdens at Calcutta, and two or three have been shot, but villagers are still carried off while grazing their cattle or cutting wood. The range covered by these pests is so extensive and the jungle so heavy that it is impossible to beat them out, and the only means of destroying them is trupping or sitting over kills. As an instance of the wandering habits of these tigers, it may be mentioned that about 1877 and again in 1904 a tiger has been found lying up in crops close to Nawada, 15 miles from the nearest heavy cover and 9 miles from the nearest hills. In the first instance the unfortunate Subdivisional Officer was killed, in

^{*} I am indebted to Mr. F. J. H. Field, Sub-Departy Opium Agent, Gays, for the account of the Fanna of Gays.

the last his successor got off with a few rather serious scratches. Leopards (Fella parcha) are very numerous and commit great havoe among cattle and goats. The numerous isolated frap-rock hills dotted over many parts of the district, such as those at Pattharkati. Khizrsarai, Rafiganj, Wazirganj, the Barabar Hills and the hills at Gavă itself, are their favourite resorts, one or more being almost invariably located in each, but the larger hill ranges also give shelter to many. Their depredations are chiefly confined to cattle. goats and dogs, but one or two instances have been recorded of leopards which have taken to man-cating. On the hills surrounding Gava itself no less than 16 have been shot within the last 15 years. and their tracks are sometimes seen on the roads of the station. As an instance of their boldness near Gava, it may be mentioned that in one case a leopard jumped on a man drawing water from a well in a compound on the outskirts of the town, and both fell down the well together, the man being pulled out and the leopard shot. On another occasion a leopard appeared one evening on the golf links, but was scared away by one of a party playing there.

Hypenas (Hyana striata) are very common, almost every trap-rock hill holding one or more. They do not as a rule do much damage, living chiefly on carrion, but they occasionally carry off goats and dogs, and one case is cited of a female hymna attacking a wood-outter and mauling him so badly that he died of blood-poisoning. Bears (Ursus melarem) are also numerous in all the jungly tracts along the hills and jungles; and many instances are known of their attacking wood-outlers and manling them terribly. One anthenticated case occurred in which a goat which had been tied up for a leopard was killed and eaten by a bear and her cubs. On a second goat being tied up, the bear was shot as she attacked it. They are very numerous during the time the makea-tree is in flower, when four or five may be seen in the moonlight feeding under the trees. Wolves are not very numerous, but certain localities nearly always contain a pair or two. They do great damage to goats and sheep, the latter in particular, but in this district they never attack human beings or even children. Wild pig (Sus oristatus), swarm in some of the hills, such as Maher and the range running from Giriak to Mora Tal near Bodh Gaya, and are the cause of heavy damage to the ryots' crops, They come down nightly in great numbers, and no efforts to source them away have any effect. The thick thorn-hedges which the ryots put round their crops afford no protection against their ravages, as the pigs go through these without hesitation, and even firing off of guns only moves them from one patch to another. They are literally a scourge to the villages lying under these

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hill ranges, and during the time the rice crop is ripening each plot has to be guarded by night watchers. In these two ranges they multiply exceedingly, owing to the fact that there are none of the larger carnivora, except a few leopards, to keep them down. The larger hills to the south have comparatively few wild pigs, owing to the number of wild dogs and tigers. A few are eaught by low-caste villagers in pits, and, as they cannot be driven out of their hill fastnesses, pigsticking is impossible. Wild dog (Cyon dukhaneses) are numerous along the southern range of hills, where they do great damage to deer, which, partly for this reason, are on the docrease. Of late years also they have taken to killing cattle and goats, and as no rewards are given for their destruction, the natives will not shoot them, and European sportsmen very seldom come across them.

Sambur (Corrus muiastor) are not very plentiful, and are only found on the higher ranges along the southern boundary. Their horns run to a very fair size, an ordinary head being over 30 inches. Spotted or chital deer (Cerrus asia) are only found in certain localities, and are not very numerous. They are steadily on the decrease, as they are largely shot by local shikara over water in the hot season. Barking deer (Cerculus muntjue) are rare, but are occasionally met with in the jungles of the southern hills. Four-horned antelopo (Tetracerus quadrecornis) are also rare. They frequent the same localities as backing deer, and are generally met with when beating for or stalking stinbar. Nilgai (Bosslaphus tragocamelus) are only common in a few localities, such as the big grass chare of the Son river, but two or three are found here and there along the foot-hills of the southern range. Antelope or black buck (Antelope arreicapra) were formerly very numerous, all the high cultivated taur lands holding big herds, but they are now fast disappearing. Where herds of 60 to 100 were once met with, only 5 to 10 are now to be seen. Gazello or ravine deer (Gozella bennetti) are fairly numerous along the broken ground at the foot of the southern hills.

tiame binis. The game birds of the district consist of jungle, spur and peafowl, grey and black partridge, common rain, button, bustard
and bush quail, and sand grouse (Pterocherus exustus and Pterreles
fasciatus). Lesser florican are occasionally seen, and one great
bustard has been shots. Two varioties of goese are found, the greylag and bar-headed, and among ducks the red-headed and whiteeyed pochard, pintail and gadwall are most numerous. Widgeon
are rare, but the spotted-bill breed in the chars of the Son river.
Besides these, the following are found: the shoveller, ruddy
sheldrake, common blue-winged teal, whistling teal, cotton teal

and the comb duck, the last three breeding here. Snipe of four varieties and golden plover are met along the Son, and kulan (Grus communis) and demoiselle crane (Anthropoides virgo) frequent the same locality. One Siberian crane (Grus laucogeranus) was shot some years ago. Most of the usual waders are met with.

The Sen contains builli, tengra, buchua, rahu and other small rish, fish, and makeer and hiles are said to pass up when the river is in flood. The large tanks are stocked with rahit, naini, katla, etc. The fish-cating alligator or gardel is common in the Son, as well as the mugger or anub-nosed erocodile, which also humits large

deep reservoirs in one or two localities.

The climate of Gaya is generally dry and bracing. It enjoys Crowses, a long cold weather, which commences early in November and ends with the close of March, when the hot weather sets in with strong west winds, which blow until the end of May. Soon after this, the rainy season commences and lasts till the end of September; but as the beginning of this season occurs when a storm from the Bay of Bengal passes over Bihar, the commencement of the monsoon may be as early as the last week of May and as late as the first or second week of July. In the cold weather it would be difficult to find a more delightful climate. The days are bright and warm, and the sun is not too hot; as soon as it has set, the temperature falls, and a fire is at once a comfort and a necessity. The minimum temperature recorded at this season of the year is 3800 (January 8th, 1874). In the hot weather Gaya is the hottest place in Bengal. There is a flerce dry heat, which makes it almost compulsory for the European residents to sleep in the open, and the temperature has been known to rise as high as 1162 (June 18th, 1878). There is generally a strong west wind at this period. blowing from the sun-baked plains of Hindustan, which parches up all vegetation and raises immense clouds of dust; but this wind, in spite of its flerce heat, is a boon to the inhabitants, as the interior of the houses can be kept cool by means of screens of scented grass (khas-khar tattis), placed at the doors and windows and kept constantly wet. When this wind falls or gives place to an east wind, the air is moist and enervating, and the heat is extreme. In the rains humidity is comparatively low, and Gaya is as agreeable a station as any at that period of the year.

Owing to its distance from the sea Gaya has greater extremes Temperaof climate than the south and east of the Province. Mean tem-ture and humbing. perature varies from 64" in January to 93° in May, the average maximum temperature rising to 105° in the latter month. Owing to the hot and dry westerly winds which prevail in March and April, humidity is much lower at this season than at any other

1/1

times of the year and averages only 51 per cent, of saturation. With the approach of the monsoon season, the air slowly becomes more charged with moisture, and humidity remains steady at from 84 to 87 per cent, throughout July and August. In September, when periods of fine weather alternate with the cloud and rain of the monsoon, humidity is lower; and with breaks of increasing length it gradually falls and reaches a minimum of 70 per cent, in November. There is then a slight increase, partly owing to the unsettled weather consect by the cold-season disturbances.

Winds

From October until May the prevailing direction of the wind is from the west, but a marked change takes place with the commencement of the monsoon, which is generally caused by the first cyclonic storm which enters from the Bay of Bengal. The flow of the moist winds from the Bay is northwards over the eastern districts of Bengal proper, but afterwards they trend to the west owing to the barrier interposed by the Himalayan range; so that after the passage of the cyclonic storms, casterly and south-easterly winds set in and continue with but little interruption until the middle of September, when westerly winds again become common.

Mainfall.

During the months from November to May, fine dry weather prevails, with an almost entire absence of cloud and rainfell; and only a fraction of an inch of rain falls monthly. In normal years the monsoon breaks in June; and the heaviest rainfall occurs in July and August, varying from 12:1 inches in the former to 11:8 inches in the latter month. From the middle of September the monsoon current begins to fall off in strength; and if the westerly winds are stronger than usual, the storms coming inland from the Bay of Bengal recede eastwards, and rainfall is consequently deficient.

Statistics of the rainfall at the various recording stations are given below for the cold weather (November to February), the hot weather (March to May) and the rainy season (June to October). The figures shown are the averages recorded from the earliest your in which rainfall was systematically registered up to the and of 1905:—

STATION.		Years recorded	Nevember to February.	March to May.	Jane to Ontober.	Annual average,
Gayii -	The	89-41	1:79	1.80	m) 85	42704
Arwal	AAA	15-16	2500	1:00	88-75	4271
Agrangibled	164	20-31	1:72	1:80	41-78	45-30
Distribuaçõe	law.	14-10	1.08	441	37 62	10.11
Jahanabad	RWF.	25	1:70	1784	40-33	48:87
Nawata	1989	30-81	1'65	음 음류	801-60	43-41
Pakeibariwan		15-16	1554	1.70	88 46	41.70
Rajanli	1000	12-16	1.84	2-21	41:(3)	45.03
Sherghin	911	14-16	1.63	1/34	38:28	41.35

CHAPTER II.

HISTORY.

"To the present day," writes Dr. Grierson." "the Gaya district is composed of two tracts-a northern and southern, with very distinct characteristics. The northern half of the district, together with the Patna district, is known as Magah, a corruption of Magadha, and is well irrigated and fertile. The southern half, which still locally bears the name of Ramgarh, commences about 10 miles south of Gaya town, and is still imperfectly irrigated and covered with forests. Magah represents the ancient Magadha which received Aryan civilization from the north and west and was the area from which Buddhism spread over India. Ramgarh has received such civilization as it has got in latter years, from the south and south-west. Magah to the present day is a Buddhist country. It is covered with rums of temples, and, in frequent fields, Buddhist images are turned up by the plough. Buddhism never seems to have penetrated Ramgarh. Indeed, during the time of Magadla sovereignty, that country must have been a dense forest inhabited only by wild tribes and by a few solitary hermits-outposts of Aryan civilization. The country is detted here and there with rude forts which local tradition attributes, and no doubt rightly attributes, to the Kols or wild aboriginal tribes of Central India. In later years clearances were effected in it by enterprising immigrants from Rajputana, who were the ancestors of such Rajput families as those of Dec and Chandragarh. By them the south of the district las been brought into civilization. but this zilla Ramgarh' saw no Buddhist civilization and has no Buddhist romains. Magah is Buddhist, ancient, highly cultivated and thickly populated; Ramgarh is Hindu, modern, haif-cultivated and sparsely populated." In these words Dr. Grierson sums up the different characteristics of the southern and northern portions of Gaya, and his account clearly shows the difficulty of giving a connected history of the district as a whole. For the history of Magadha there are ample materials, whereas there are no records referring to the southern tract until comparatively recent times.

^{*} Notes on the District of Coyie, pp. 3-4.

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There is no notice of Ramgarh even in the chromeles of the Mahammadan historians, and it was regarded by them merely as part of Jharkhand, i.e., the jungle tract—a vague term given to the territory extending from Birbhūm and Panchet to Ratampar in Central India and from Rohtasgarh in Shahabad to the frontier of Orissa. While therefore the northern part of Guya has a long record stretching back to very early times, the south of the district is practically a land without a history.

Paranse rouse Propress.

Gaya was occupied in prehistorio times by aboriginal races, whose power is still attested by the remains attributed to them, the traditions of their rule and the names" they gave to places, while their descendants are still found in considerable numbers in the hilly tracts to the south of the district. These tribes gave place to Arvan immigrants at a later period than in the adjoining tracts to the north-west, and Magadha, a country roughly correspending to the modern districts of Gays and Patna, continued to be inhabited by non-Aryan tribes at a time when Tirlut and Oudh were under Aryan sway. It was regarded as a land filled with wild tribes hardly worthy of the name of men, and as late as the 6th century B.C. it is mentioned by Budhayana as a country inhabited by people of mixed origin outside the pale of Aryan civilization. The ancient capital of this empire was Rajagriba, the modern Bajgir, where king Jurasandha is said to have held sway at a date too remote to be fixed with any certainty. A halo of legend is attached to this monarch, and though the site of his capital is now buried in jungle, many traces of his power are pointed out in the great stone walls and enuseways which skirt and climb the rocky hills round Raigir.

Easts However, Summign dynasty.

It was from this place that Sismaga, the founder of the Saismaga dynasty, the earliest which can claim historic reality, exercised his dominion (cor. 600 B. C.) over Patna and Gaya; but nothing is known of his reign, and Gaya practically emerges into the light of history in the time (cir. 519 B. C.) of Bimbisam, the fifth of his line. This king was the first to extend the frontiers of Magadha, which hitherto was a porty State corresponding roughly with the present Gaya and Patna districts; but 'the real interest of his reign is that it synchronized with the preaching both of Buddha and Vardhamana Mahāvira, the founder of Jainism According to the Ialita Vistara,† Gautama Buddha came from Rājāgriha to Gaya at the invitation of its inhabitants, who were good Brāhmana and Kshattriyas, and spent wante time

^{*} Nor Denvillan and Kalarian placemannes in Mirahper, Shihabad and Gays, by the Revol. F. Halm, x.a. x.m., Vol. LXXII, Part III, No. 2—1903.

[†] See Buddles Gaya, by Rejondrafüln Mitru, tradu data, Chapter II.

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in contemplation on the rocky crest of Gayasires (Brahmajuni Hill), before he passed on to Bodh Gaya. Here he underwent the memorable spiritual experience at the end of which he attained enlightenment : much of his life was spent in this district after he began his mission, and it contains many of the scenes of his ourliest preaching. His great contemporary, Mahavira, who was nearly related to the royal family of Megadha, also spent many years of his ministry within the limits of that kingdom; and there he succeeded in gathering a large following of monks, who were afterwards called Jains when they spread over the rest of India. Both Mahavira and Buddha died shorily after the close of the reign of Bimbisara and early in that of his son, Ajatasatra, who made his way to the throne (cir. 400 B.C.) by the murder of his father. This crime involved him in war with the king of Kosala, whose sister was the wife of Bimbisara; and the war ending in the triumph of the king of Magadha, he passed on to the conquest of Vaisali (Basarh), the capital of the powerful Liebelhavi clan in Tirhut. From this time the whole country from the Ganges to the Himalayas appears to have acknowledged the suzerainty of Magadha.

The Saisunaga dynasty was extinguished about 400 B. C., and Manya Magadha passed under the rule of the Nanda kings, who in their dynasty. turn were replaced by the powerful monarchs of the Maurya line. under whose rule Pataliputes (Patna) became the capital not only of Magadha, but of India. With the reign of the great Asoka (B. C. 272-232) Gava again comes into prominence. Overcome with remarks at the horrors of the conquest of Kalinga, Asoka became a Buddhist and signalized his adherence to that religion by constructing a temple and monastery at Bodh Gaya, and by the deepest veneration for the sacred tree under which Gantama had obtained enlightenment. Under his patronage Buddhism spread far and wide, and one of the most notable events of his reign, so far as Gaya is concerned, was the great erromony of transplanting a branch of the Bodhi tree to Coylon. Brahmanism appears, however, to have floorished side by side with Buddhism, and Asaku's support of the rival creed is sufficiently attested by the brief inscriptions in the caves in the Barabar Hills recording his presentation of these rock-hown cave dwellings to the Ajivikaa, a sect of non-Buddhistic ascetics. Whether they were Vaishnava ascetics or a penitential order closely connected with the Jains, they certainly had little or nothing in common with the Ruddhists, and it is clear that Asoka was sincere in his declaration that he honoured all sects. In this respect he was followed by his grandson. Dasaratha, who similarly dedicated the three

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Nagarjuni caves in these hills to the use of the same order of ascetics on his accession in 231 B. C.

Gupta Empire.

Shortly after his death came the downfall of the Mauryan, dynasty in 184 B. C., when Pushyamitra, the commander-in-chief of the last Maurya, killed his master and usurped his throne. The Empire began to decline, as the outlying provinces asserted their independence, and in 157 B. C. Kharavela, king of Kalinga, succeeded in leading his army to the capital Pataliputra, where he compelled the Emperor to sue for peace. With this exception, we know little of the history of Magadian down to the time of Huvishka of the Kushan dynasty (150 A. D.), a royal patron of Buddhism, who is believed by General Cunningham* to have furnished funds for the building of the great temple of Bodh Gaya. A gold coin of this king was found among the relies deposited in front of the Diamond throne; and whether the temple was built during his reign or not, it appears certain that Gaya was part of his dominions, which extended as far north as Kashmir and the Punjab. It is not till the rise of the Gupta Empire that we find the next mention of Gaya in connectionwith the foundation of a splendid monastery at Both Gaya by the king of Ceylon, during the reign of Samudra Gupta, about the year 330 A. D.

The Chinese pilgrius.

The Chinese pilgrim, Fa Hian, t who visited India 70 years later in the time of Chandra Gupta Vikramaditya, has left a glowing account of the prosperity of Magadha under this dynasty. The towns were the largest in the Gangetic plain; the people were rich and prosperous, emulating each other in the practice of virtue; charitable institutions were numerous, rest-houses were provided for travellers on the highways, and the Buddhist monasteries were liberally endowed. The city of Gaya was empty and desolate, but at Bodh Gaya there were three monasteries, the priests of which were supplied by the people with all that they could desire. A more detailed account has come down to us in the account of his journey left by Hiuen Tsiangt, another Chinese pilgrim, who visited India between 630 and 645 A. D. and recorded observations more or less minute about every place he visited. The people of Magadha, he says, highly esteemed the pursuit of learning and respected the religion of Buddha profoundly. Magadha contained 50 monasteries with 10,000 priests, most of whom followed the Greater Vehicle, but there were also 10 Deva temples belonging to numerous sectaries of different persuasions. From this it is clear that the land had

^{*} Mahabalki, p. 21.

[†] Beal's Buddhist Records of the Western World.

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recovered from the savage persecution of Sasanka, king of Central Bengal, a bitter opponent of Buddhism, who 30 or 40 years previously had dug up and burnt the Bodhi tree, destroyed the convents and scattered the monks, carrying his ravages up to the foot of the Nepalese Hills. This change appears to have been due to the power of Harsha, who ruled Northern India between 606 and 648 A. D., and was in his later days at least a devoted adherent of Buddhism and a liberal patron of its institutions. However that may be, the account of the Chinese pilgrim shows that Buddhism thourished in the country of Magadha under his rule, and that Gava was crowded with splendid Buddhist shrines and peaceful monasteries. At Gunamati, one of the first places in Gaya visited by Hinen Tsiang, which has been identified with a spot to the south of Dharawat, there was a magnificent monastery containing 50 Buddhist priests; and south-west of this was the richly endowed convent of Silabhadra, standing by the side of a single sharp orag like a stupa—a description which clearly points to the peak of Kauwadel. Thence the pilgrim went to Gaya. which he describes as well defended, difficult of access and thinly inhabited, but containing 1,000 Brahmans, highly respected by the people everywhere, who were exempted by the king from service as vassals. On his way to Bodh Gaya he made a detour to Pragbodhi, where he saw the stupas erected by Asoka to commemorate all the spots trodden by Buddha, and then at Bodh Gaya itself he offered worship at the Bodhi tree. The temple was surrounded by a vast number of stupes and minor shrines; the great monastery was occupied by more than a thousand monks of the Sthavira school of the Mahayana, who afforded ample hospitality to the monks of Ceylon; and the tree itself was visited on each anniversary of the Nirvana day by the princes of different countries and by a pious multitude numbering thousands and tens of thousands, who bathed its roots with scented water and perfumed milk. Hinen Tsiang then crossed the river to Bakraur. where there was a stripa set up in honour of the scented elephant Gandhahasti, of which the remains still exist; and after leaving this place he marched north-east in the direction of Raigir, passing on the way Kukkuta-pada-giri (Hasrà Hill), Yashtiyana (Jethian) and the warm springs of Tapoban,

On the death of Harsha in 648 A. D., Northern India The Pala relapsed into anarchy; Pataliputra, the former seat of the Empire, Kinga fell into rains, and each small potentate carved out a kingdom for himself. Early in the 9th century (cir. 815 A. D.) a chieftain named Gopala became ruler of Bengal, and, extending his power over Magadha, founded the Pala dynasty. The Palas were devout.

Buddhists, and a number of inscriptions at Bodh Gava, beginning with Gopala and ending with Mahipalar (1026-1060 A.D.) record the dedication of various images of Buddha. Gopala founded a great monastery at Bihar, which had taken the place of Pataliputra as a capital; and under his successors Magadha became a great centre of missionary enterprise, sending out emissaries to apread the faith over Central and Eastern India and even outside its borders. Not the least notable result of this activity was the revival of Buddhism in Tibet where Atisha, who had studied under the Abbot of the Bodh Gava monastery, succeeded in reforming Lamaism. Arriving in Tibet in 1038 A.D., he found Lamaism much tainted by devil-worship, and founded a reformed order based upon a Buddhist model, which afterwards became the Yellow-can sect, and now as the State Church holds the entire secular government of the country. Here he died in 1052 near Lhasa, and the rock sculptures near his tomb show that he and his followers strove to reproduce in this northern climate the surroundings of their monasteries in Gaya." At the same time, the fame of the sacred Buddhist sites in Guya spread far and wide, and attracted pilgrims not only from all parts of India, but even from the distant countries of Clana and Burna. But though devout Buddhists themselves, the Palas were tolerant towards Hindnism. Under their rale Brahmanism flourished. Gava itself became well known as a place of pilgrimage, and the town was adorned with a number of temples erected to the Sungod, Gadadhar and other deities.

MERAN-MADAF PERIOD. In 1103 A.D. Gaya suffered, with the rest of Bihar, from the invasion of Muhammad Bakhtiyar Khiiji. The combined intolerance and rapacity of the Muhammadans were directed against the ecclesiastical institutions which were so numerous in this part of the country. The monasteries were sacked and the menks slain, many of the temples were ruthlessly destroyed or descented, and countless idels were broken and trodden under foot. Those menks who escaped the sword fled to Tibet, Nepal and Southern India; and Buddhism as a popular religion in Bihar, its last abode in Northern India, was finally destroyed. Thenceforward Gaya passed under the Mahammadan rule, and its history is merged in that of the Province or Sabah of Bihar, of which it formed an important

^{*} Licensement Colonel Waddell, 1. E. S., C. I. E., writes in Linear and its Mysteries :—
"The rock sculptures bere abundant cyldeness that Atishe' and Indian monky of her class had been in this locality. For the carvings covering, the rounded abundants and cliffs along the scudable were now in the old Indian etyle, whilst the sentent, and general appearance of those stark be-lichened rounded granite hills reminded one fracibly of similar hills in the Puddhist Holy Land around Ruddha Gays, where Atisha same."

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part. The chronicles of Mewar mention, it is true, expeditions made in the 13th and 14th centuries for the recovery of the boly city of trays from the infidels, but these references must be attributed to the pious wishes of the chronicles and not to accomplished facts, as the hold of the Muhammadans over the pilgrim

city remained undisturbed.

In the time of Bakhtiyar Khilji and his immediate successors, South Bihar was included in the Bengal Vicerovalty, from which it was separated by the Emperor Altamsh, who placed it under a separate Governor named Ala-ud-din Jani (1229 A. D.). It was shortly afterwards resumed by the ruler of Bengal, and continued to be part of the Bengal kingdom till 1320, when the Emperor Ghias ad-din Tughlak again separated it, In 1397 A. D. it was attached to the kingdom of Jampur, and a century later if became subject to the Muhammaulan kings of Guar. There is no specific mention, however, of Gaya itself, and we only know that the Jaunpur kings appear to have given jaytes to Pathan chiefs, and that Rajput and Bahhan zamindars also gained considerable influence and power. Towards the end of the first half of the 16th century, Gaya was under the regency of one of these Pathan chiefs, Sher Shah, a military adventurer who held Susaram in fief and thence spread his away over the whole of South Bihar and oventually seized the throne at Delhi. On the downfall of his short-lived dynasty, Biliar was again formed into a distinct Subah, and long had a Governor appointed direct from Delhi; but under the later Mughal Emperers it was again incorporated in the great Bengal Viceroyalty and was governed by semi-independent Nawab Nazima through Deputy Governors.

As the reins of central control slackened, the local chiefteins. Mughal taking advantage of the disintegration of the Empire, began to Solak play an important part in the polities of the Sabah, and usurped considerable power. As early as 1730 Ali Vardi Khan, who was the Deputy Governor of Bihar under Shuja-ud-daula, found it necessary to subdue these local potentates, whose independence had become a political danger. From the Riyanu-s-Salatin' we learn that "invading the tracts of Sundar Singh, zamindar of Tekari, and Namdar Khan Muin, who sheltered by dense forests and rocks, had not cared for former Nazims, had neglected to discharge the duties of loyalty, and had nover paid the Imperial rovenue without coercion, Ali Vardi Khan set about chastising them, subdued their tracts completely, levied the revenues from them to the fullest extent, and reduced them to thereough subjection. And similarly

[&]quot; Riyaru-s-Salatau, trunclated by Mandari Abdus Salam (1304).

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punishing other insolent rebels, Ali Vardi Khan placed the ring of submission on their ears."

Thenceforward Gaya was frequently overrun by contending armies during the troubled times which witnessed the decay of the Mughal Empire and the rise of the British power. The district was divided among a number of powerful zamindars, who each kept up a small standing army; the Raja of Tekari was supreme in the centre of the district, Kamgar Khan and his brother Namdar Khan in Narhat and Samai to the east, Bishun Singh, the zamindar of Siris and Kutumba, in the west, and the Raja of Ramgarh to the south. The latter was the most powerful chieftain of the hills, and the Viceroys of the Province had scarcely any control over him. Accordingly, it was decided to break his power; and an expedition was sent against him in 1740, the invading army being led by the father of the author of the Sair-ul-Mutakharin, assisted by the zamindars of Siris, Kutumba and Sherghati, as well as by the powerful Raja of Tekari. The fort of Ramgarh was taken, and the allied forces advanced far into the hills, when the expedition had to be abandoned in consequence of the news that the Marathas were marching through the hills in order to swoop down upon Bengal. The invasion of Bengal soon became a reality; and in spite of its distance from the principal scene of the fighting, Gaya suffered from the ravages of the Maratha armies. In 1743 the great Maratha chief, Balaji Rao, marched through it on his way to Bengal at the head of 50,000 horse. From every place on the line of march he levied contributions; and all who refused to pay had their property plundered, their lands devastated and their tenants put to the sword. One zamindar only ventured to withstand the invading force-Ahmed Khan, the grandson of Daud Khan, the founder of Daudnagar, who held the paryanas of Anchha and Golt in Sol. He shut himself up with his family, his troops and all the merchants and moneyed men of the place in the fort of Ghansgarh, which he had built and fortifled close to Daudnagar. The Marathas sacked and burnt the town, and when they proceeded to use the materials. to fill up the most surrounding the fort, Abused Khan fled, and was only too glad to be allowed to purge his contumacy by a fine of Rs. 50,000. The Marathas then continued their march. through Tekari, Gaya and Manpur without opposition. They returned however 2 years afterwards, when Raghuji Bhonsla made a sudden sally to the north, in order to rescue some Afghan followers of Mustafa Khan, the robellious general of Ali Vardi . Khan, who had taken refuge in the hills near Sasaram after their defeat near Jagdiapur. On the way the Marathas sacked and

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plundered the town of Tekari and all the adjoining territory, after which they crossed the Son, and did not visit Gaya again

till after they had effected a junction with the Afghans.

The district remained quiet for a few years afterwards, with the exception of a small expedition led by Ram Narayan, the Deputy Governor of Bihar, against Bishan Singh, zamindar of Siris and Kutumba, who had refused to pay any revenues after Siraj-uddaula's death and had annexed a considerable strip of territory. He made some resistance in his forts, but the Governor's army and train of artillery soon brought him to terms. Shortly after this small campaign. Gaya again became the centre of some serious fighting. The Shahzada or Imperial Prince, later known as the Emperor Shah Alam, determined to establish his claims to the Province and invaded Bihar in 1760 with a mixed army of Afghans and Marathas. Here Kamgar Khan joined him with a large army, and soon assumed a predominant part in the councils of war. Repulsed near Barh by the English troops and the Nawab's levies, Shah Alam, who in the meantime had been proclaimed Emperor on the assassination of his father, fell back on this district, where he and his army ranged without opposition from Daudnagar to the environs of Bihar. In the Sairul-Mutakharin we find a graphic account of the ravages of his army. "Having nothing," it says, "to subsist upon but what he found in the fields and among the farmers of the flat country, both himself and his cavalry and cattle would have been exceedingly distressed had he sojourned for any length of time in one place; in such a case he would have suffered for want of grain and for overything requisite for an army. His authority was not acknowledged, and he was obliged to live by rapine and plunder, just as if he had been in the country of some stranger." Apart, however, from their necessities, both the Emperor and his trusted general, Kamgar Khan, took a special delight in ravaging this part of country—the former because he was incensed at the refusal of the Raja of Tekari to join his cause, and the latter because he had a bitter unimosity towards the Raja and was only too glad to prolong a stay which rained the lands of his personal enemy and spared his own. The Kaja had no sufficient force to withstand his enemies, but remained shut up in his fortress of Tekari, and when at last he ventured forth, he was at once captured by 1,000 Mughal horse, which Kamgar Khan had sent to waylay him.

At last, however, the approach of an English force under Major Carnac, with the allied troops under Miran, the son of the Nawab Mir Jafar Ali, and the Governor Ram Narayan, compelled

the Emperor to give buttle at Manpur near the walls of Gaya. The buttle was short but decisive: the English troops fell on the masses apposed to them with their usual impetuosity, and they gave way in confusion in spite of some opposition from a small force under the French edventurer, Monsiour Law, who had taken service with the native powers after the capture of Chandernagore and had joined the Emperor with a small train of artillery. The Emperor and Kamgar Khan field from the field of battle, and the troops under Law, discouraged by their flight and tired of the wandering life they had in his service, broke and fled. Law alone remained, waiting for the end, sented on a gun, and in this position he surrendered to Major Carnas on condition that he was allowed to keep his sword. This battle (January 15th, 1761) put an and to the war. The Emperor came to terms, and was escorted by the English to Patns, where he was installed in the English factory, and there formally conferred on Mir Kasim All the Viceroyalty of Bihar, Bengal and Orissa. On the defeat of the latter in the decisive buttle of Buxur (1764), the British became musiers of the Lower Provinces of Bengal, and Gaya passed, with the rest of Bliar, under British rule.

THE MUTERY.

Thenceforward Gaya has had an uneventful history, except for the Mutiny of 1857, when the peace it enjoyed under British rule was radely broken. Ever since the commencement of the convulsions in Upper India, there had been indications of an unquiet spirit pervading all chases of the community. In the city itself the fletion that the bones or blood of swine and oxen had been mixed with the ilear of the bazar was industriously dissemmated, and attempts were made to corrupt the Sikh soldiery who were posted there, and to win them over to the rebel cause. There was however no overt act of hostility, and the disturbances only began with the abundament of the station. Writing on the 28th July 1857, the Collector, Mr. Alongo Money, reported that the mutiny of Dinapore had thrown Gaya into a ferment, but there was making to be feared from the towns-people, as they were surrounded, by a new and strong police, and had a wholesome dread of the 45 English and 100 Sikhs. Still there was grave danger it any of the matineers entered the district, as there were plenty of zamindars who would join them, if they once got the upper hand. though none were likely to lassard life and property before that. He was prepared, however, to meet any body of the mutineers under 300 or 250 about 2 miles from the town, and had "no doubt of giving them a good thrashing," while if they came in greater force, he would place the treasure in a brick-house, which was being provisioned, and would defend it with the same numbers,

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On the 31st of July, he received a message from the Commissioner informing him of the defeat of Dunbar's party near Arrali. and saying that "Everything must now be sacrificed to holding the country and the occupation of a central position." The order desired him and the other civil authorities to come with all their force to Patna, making their arrangements as promptly and quickly as possible, and contained an injunction to remove the treasure, if their personal safety was not endangered by doing so. The residents were called together and informed of the orders, and at six that evening they and the troops started leaving the station and all that it contained under the charge of the Jaroga and the sabahdar of the nagh guard. The jail was fall of criminals and the treasury contained 7 lakhs of rupers, but even this large treasure was left behind, because, as Mr. Money reported next day, he had neither earts nor elephants to transport When they had gone 3 miles from the town, Mr. Meney and Mr. Hollings, an officer of the Opium Department, who felt acutely the shame of this abandonment of the station to snarely and plunder, determined to return and see what could be done to preserve order and to save the Government property. Money limited the party, aumounced their intention, asked none of them to join him, and went back with Hollings alone. They found the station in the same order as when they left it I hours before: the treasury was untouched and still guarded; at the jail the guard were on duty and all was quiet. Many of the inhabitants welcomed them back with every expression of joy, and the Guyawals promised, with the help of the samindars, to ruise a force of 3,000 or 4,000 men to defend the town. Their position was however one of great danger. The against were brothers in blood, and probably in feeling, to the matineers, and 7 laklas protected only by themselves was a great temptation. Not much help could be expected from the indolent Gayawals; at any moment a band of mutineers might swoop down upon the town; the Bakr-Id was being celebrated, and if the Musalmans chose, they could rise with impanity. Money at once began collecting pack-bullocks on which to carry away the treasure, and called in a detachment of the 64th, which was near Sherghatl. They at once responded to his call and marched in on the 2nd August. There seemed no prospect, however, of their being able to hold the town. On the Lst news had come that the mutineers from Dinapore had attacked and looted Arrah, killing every Bengali they could find, and that the residents were surrounded. The Gayawals, who considered their sacred city safe, had failed to fulfil their promise; the zamindars were either indifferent or disaffected; and of the promised 28 GAYA.

levies, less than 100 men were forthcoming, and those the refuse of the villages, old, weak and useless. On the 3rd a letter came from an officer at Dinapere with an argent message: "For God's sake, look out. The 8th Native Infantry have marched upon Gyn, they say with one gun." A council of war was held, and as it was impossible to hold Guya with the small force of 80 men. it was decided to fall back on the Grand Trunk Road with the freesure. The Government paper was burnt, the treasure was placed on the pack-bullocks already collected and on the carts which had brought the English soldiers, and at 6 o'clock that evening they started. Having seen the convoy safely started, Money returned to his house" to save a few things of value, but suddenly he heard shouts and yells, and a servant came rushing in to say that the jail was loose and the prisoners were near. He just had time to get to the stable and mount his horse, which was ready saddled, and to eatch up the convoy. As in other places, so in Gaya, the removal of the treasure seems to have been the signal to the disaffected to break out into open mutiny, and searcely had the party left the station than the nephs let losse the prisoners, and joining with them, pursued and attacked the troops, whom they overtook in the rocky pass on the Dobki road near the present jail. They were repulsed with some loss, and the party then proceeded unmolested and uninterrupted down the Grand Trunk Road to the railway at Raniganj, and thence to Calcutta, where Money delivered over the treasure he had saved,

Gaya was re-occupied on the 16th August without opposition by a force of 220 Sikha and 35 men of the 85th, all the bad characters and released convicts making off as soon as the relieving force appeared. No other enemy had approached the place, but a great deal of damage had been done by these scoundrels with whom riot and disorder are a trade and profession. The houses of the residents had been completely dismantled, the Judge's and Magistrate's kochahris had been burnt, together with the record-rooms, and the maranders had destroyed all that was aseless to them. The Treasurer, however, faithful to his trust, made over Rs. 4,000 which had been given to him for the expenses of the jail, etc., and some of the clerks had preserved several tahalilari books, which they had taken home to make up the quarterly accounts. Steps were at once taken to restore the authority of Government. The out-stations of Sherghati and Nawada, which had also been abandoned, were reoccupied, and a small

^{*} Mr. Money's house was that situated at the south-west corner of the Cutcherry Read to the west of the Dak Bungalow, and the jail was at this time in the north of the town. Mr. Hollings' house is at present the Collector's residence.

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expedition, sent out to relieve the Tehta Sub-Deputy Opium Agency, which was reported as being besieged, dispersed a body of 200 rebels. On the 8th September, the 5th Irregular Cavalry, which had mutinied at Bhagalpur invaded the district, plundering as they went. At length, after having destroyed the public buildings at Nawada, they approached Gaya, and Captain Rattray proceeded to encounter them at a few miles distance from the station; but after a severe skirmish, in which they inflicted considerable loss on the Police Battalion, they evaded him and got to Gava before he could reach it. Here they made an unsuccessful attack on a house" which had been fortified for the protection of the residents, but succeeded in breaking open the jail and liberating the prisoners. They failed in an attempt to plunder the town, and after murdering the Munsif of Bihar, rode off for Tekari and the Son. Towards the end of October, fresh alarm was caused by the advance of two companies of the 32nd Native Infantry, which had mutinied at Bhagalpur; but the mutineers continued their march through Jahanabad to the Son without visiting Gaya, and on the 22nd October Major English marched to its rescue with a detachment of the 53rd Regiment.

In the meantime a marauder, named Jodhar Singh, with a band of Bhojpur men, was doing much mischief in the north and west of the district, making grants of land to his followers and giving out that the British rule was at an end. He plundered and harassed the whole country round Arwal, killing all who opposed him, and finally a party of hajibs was sent against him in the hope of putting an end to his depredations. This expedition failed in its object. Jodhar Singh retreated to his house at Khāmini, which was strongly fortified and garrisoned by 70 or 80 men armed with guns and matchlocks. The attempt to force an entrance was repulsed with some loss, and another attempt to set fire to the building having also failed, the assailants were compelled to fall back on Arwal. Elsewhere the authorities were more successful in restoring order, a number of rebels were tried and executed, a body of European Mounted Police was mised. an extra Police force of 250 men was sent to Nawada, and in January 1858 Gaya itself was reinforced by 100 sailors and officers of the Indian Navy. In June a raid was made by the Shahabad rebels, who crossed the Son with the supposed intention of attacking the fort at Tekari, where 15 or 20 lakhs were deposited, but they contented themselves with plundering villages near Arwal

^{*} This was apparently the Judge's home as in the Narrative of Events dated September 12, 1857; it is stated that "an entrepelment was made round the Judge's bonse, to afford a place of refuge, only to be occupied in case of need,"

SO GAYA.

and destroying two factories belonging to the Solano family. It was fully expected that Gaya and its jail would be attacked; and, as the jail was considered untenable, 156 of the worst prisoners were sent to Sherghati. The guards broke into mutiny within 6 miles of that place, shot their officer, and released their priseners. On the 22nd Jane the remainder of the mant guard reported that 200 rebals had come quietly to the juil in the night and released the prisoners. Two days afterwards the Jahanahad thana was surprised, the Government buildings larnt, the darage out to pieces, and his mangled body hong up by the heels on a tree opposite the thans. Jodhar Singh openly beasted that he would destroy every public building between the Son and Monghyr, and it was recognized that it was necessary to crush him without further loss of time. Accordingly, Captain Rattray, with a portion of his battalism, 300 Infantry and 50 Cavalry, crossed the Son, and after dispersing one party of the enomy near Arwal, gave his attention to the main body under Jodhar Singh. On the 4th July he came up with the maranders and at once engaged them at Kasma. The Sikhs fought with their usual gallautry; Jodhar Singh's force was completely defeated, with a loss of about 100 men; and this victory had the effect of clearing the whole of the district.

A more detailed narrative of the events of 1857 will be found in Mr. Money's report, which is printed as an Appendix to this, chapter.

ARCHA-

Guya is singularly rich in archeological remains. Not only are there a great number of temples of a very early date, but there is searcely a village in which some fragments of ancient statuary are not found collected under a secred pipai-tree. The statues generally belong to the time of the Pala kings (800—1200 A. D.), and are both Buddhistic and Brahmanical. They afford a good illustration of the connection between the two seets, which seems to have colminated in an intermixture of both, the result being that Buddhism became more and more Hinduized. The Buddhistic images are of especial interest, as, with the exception of the Graece-Buddhistic sculptures of Gandhara, they are the only class of Indian Buddhistic art that has come down to us with a fair amount of completeness. The following is a brief sketch of the most interesting remains: a fuller description of the more important of them will be found in Chapter XIX.

In the head-quarters subdivision, the town of Gaya is ercowded with Hindu temples and ensient remains, and a few miles to the south is the stately fune of Bodh Gaya with some of the carliest sculptures in India. Opposite Bodh Gaya, on the narrow

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nock of land dividing the Nilajan and Mohana rivers, are the remains of a large stupe at Bakraur, which has been identified with the ancient Ajayapura. Many Buddhistic images are found in the neighbourhood and also at Punawin, 14 miles, and Dakhin Gawan 16 miles east of Gaya. Two miles couth-east of Punawan is Harra Hill, identified by Dr. Stein with the Kukkuta-pada-giri of Hinen Tsiang and Fa Hian, where Kasyapa, the greatest of Buildha's disciples, is said to be buried, the mountain having burst asunder to receive him. There are many scattered remains in the valley between the Sobimath Hill and Hasra Hill proper, consisting of pillars, relievos and fragments of images or sculptures of undoubted Buddhist origin; while in the neighbouring village of Bishumpur Taurwa are some finely cut images of a life-sized Buddha and two attendants. At Kurkihar, 3 miles north-east of Wazirganj, is a large mound evidently marking the site of what must have been extensive buildings, from which many Buddhistic images, chadyar, relieves and other carvings have been dug. Not far from Kurkihar are Amaitht and Urel, where some Buddhistic and Hindu remains are found, and about 11 miles to the north-east lies the village of Jethian, identi-Hed with the Yashtivana of Hinen Tsiang, in the neighbourhood of which there are several sites associated with the wanderings of Buddha. Beyond this (in the Patna district), but separated by a high ridge, lies the valley of old Rajagriba (Rajgir) fraught with many associations of ancient times and dynasties. Interesting remains also exist at Bela, 43 miles north of Gava, at Paibigha, 6 miles north-east of Bela, and at Pals, 3 miles south, and Kespa, 6 miles north of Tekari. At Konch, 5 miles southwest of Tekarl, is a curious brick-built temple, the architecture of which indicates a Buddhistic model, and traces of Buddhistic inituence are also observable in soulptures round about. Seven miles south-east of Gaya is the Dhongra Hill, which is identifishie with the Pragbodhi mountain of Higen Tsiang, with the remains of several terraces on the slope, and of seven stirpus on the ridge of the hill. At Guneri, 8 miles north-west of Sherghati, are many Buddhistic images and remains, marking the site, apparently, of the Srs Gunuchurita monastery. In the extreme north of the subdivision lie the Baratar Hills with their famous rock-cut caves. Not far from these hills to the west in the curious isolated rocky peak of Kanwadol, at the base of which is a bugo stone-carved image of Buddha in a sitting posture, which probably marks the site of the ancient Buddhisi monastery of Silabhadra,

In the Nawada subdivision, at Sitamarhi, about 7 miles southwest of Hasua, is a cave hown in a large isolated boulder of granite, 32 GAYA.

where tradition relates that Sita, the wife of Rama, gave birth to Lava while in exile. Many legends cluster round Rajauli with its picturesque hills and pretty valleys. Durvasa, Lomasa, Gautama, Sringi and other Rishis are supposed to have lived in this neighbourhood, and hills are still known by their names; while Dubaur claims to be the birthplace of Lurik, the Goala hero, whose feats are still sung by the country folk in numerous well-known songs. At Aphsaur, about 5 miles north of Warisallganj, are several remains, including a very fine statue of the Varisha, or Boar incarnation of Vishau.

In the Jahanabad subdivision, about 3 miles north of the Barabar Hills stands Dharawat, near the site of the Baddhist monastery of Gunamati, where there is a fine twelve-armed statue of the Avalokitesvara Bodhisatwa by the side of a large tank. South of this on the slope of a low ridge of hills are many remains and mounds, where elay scals inscribed with the Buddhist formula have been dug out. At Dapthu, 3 miles north of Hulasgani, are some finely-curved images and ruins of temples, and not far to the south near the village of Lath (so called from the pillar) is a large curved monolith of granite, 531 feet long with an average width of 3 feet, lying half buried in an open field. Opposite the Barabar Hills, at Jaru and Banwaria on the east side of the Phalgu river are the ruins of what must have been a large temple, and there are other remains of interest at Kako, Ghenjan and Ner.

At Shamshernagar in the Anrangabad subdivision are the ruins of a fort and also a fine mosque, which has been repaired by the Archaeological Department. A fine stone temple stands at Deo and a similar one at Umga near Madanpur, both of which have traces of Buddhistic influence in their architecture. Large Buddhistic images and many remains are found near the Manda Hills, and at Burka. 2 miles further east, are some finely carved and polished chartyses and images as well as some remains marking the site of a monastery. Deakuli, Cheon and the Pachar Hill also contain remains of Brahmanical, Buddhistic and Jain interest.

APPENDIX.

To

THE COMMISSIONER OF PATNA.

Gyn, the 11th March 1858.

"SIR.

In forwarding my annual statement, I beg to submit a short abstract of the events and occurrences which have marked, in

this district, the year 1857.

Here, as elsewhere, all was quiet for the first two months. On the 28th of April I came up as officiating Collector. The storm, which shortly after burst in the North-West, appeared unlikely eyer to travel so far south as Behar. Nearer and nearer, however, it came, and its approach was preceded by that general feeling of disquiet and uneasiness which is the fore-runner and sign of all great convulsions, physical or moral. The news of the mutiny at Benares ran through the district like an electric shock. I firmly believe-and the opinion is home out by those of intelligent natives here—that on the fate of Benares hung that of Behar. There were at the time fair grounds for apprehension. The respectable natives expressed alarm; the secondrelism of Gya began to boast and talk. It became known later that the budmashes had dared to speak of the approaching hour when they too would revel in the murder of Englishmen and the dishonouring of English women. There appeared signs of a possible outbreak; the 15th of June was the day said to be fixed for it. I never could discover the exact grounds for this supposition, but it seemed generally credited. A telegraphic message was sent to Calcutta, and the order came up for a Company of H. M.'s 64th, then passing through Sherghotty, to march to Ciya.

About this time, I was directed to assume charge of the Magistrate's Office in addition to my own. My first object was to intimidate and disperse the budmashes. I instituted strict enquiries into the mode of livelihood of every doubtful man, and having received orders from the Government and the Commissioner

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to entertain 50 men. Police, I placed them as a guard over the four main roads leading into the town, south, north and west: the east was cufficiently protected by the river. The duty of these watches was to apprehend a number of doubtful characters, whose names were entered in a list, and to detain and bring before me all scroys and suspicious people untering the town in gangs or with arms. A strong prosure was thus exercised over the rogues of the place. Within one week they were either enught or had escaped out of the town. Our position was soon strengthened by a reinforcement of 120 Scikha. Shortly after their arrival I heard that the people of the town refused to ail or smoke with them. calling them Christians. It was proved against a carpenter that he had told some Saikhs their food was mixed with pig's fat and bullock's bones ground. The rascal was langed next day; and I made it known that any man refusing to smoke with a Seikh on the ground that he was a Christian, i.e., had outen adulterated food, should be flogged. After this no more complaints were made.

On or about the 10th July, the detachment of the 64th was ordered to proceed on the Grand Trunk Road. - The day before its departure, I received a letter-express from the Commissioner. desiring me to detain the troops until the return of a spy whom he had sent to Tikaree. Information, it appears, had been given to Mr. Taylor that 200 guns were mounted at the Tikarce Fort, guns belonging to Modenarain Singh. My is structions, in case the report received confirmation from the second spy, were to surprise the Fort by a night march with the troops, English and Saikh. His second spy contradicted the first, and the detachment went to Sherghotty. The removal of the English troops materially weakened our position. No one believed in the troops at Dinapore. The 5th Irregulars were said to be shaky; more than all, just at that time the murch of English troops up the Trunk Boad was discontinued. A few days more, and the Trank Road might not be safe. To me Gya was no longer a place for English budies and children. The Judge being of the same opinion, we sent round a circular, advising all to make arrangements for the removal of their families. But the Indian Englishman is a very domestic specimen of his race. We got no thanks from either wives or imsbands. None would move until the Judge's and my wife led the way, when a general exeden of ladies and babies totik place.

I forgot to mention that, besides 80 men of the 64th, we had had 45 of the 84th. These last remained when the first went. Our force, therefore, now consisted of 120 Seikhs and 45 English mstony. 35

Until nearly the end of July matters remained in abevance. Natives and English were watching the struggles alone. Kooer Singh's intrigues in Arralt had, provious to this, attracted my attention. I had reported his having enjoined upon his ryots to be ready when called, and had given the Commissioner notice of his writing to two of the largest zemindars in this district. On the 25th of July, the three Dinapore regiments mulinied and unrehed off unburt. Information of the long-expected event was sent to me express by the Commissioner, whose letter of half-adozen lines ends with "Look out-large numbers of them are said to have gone in your direction." We were too weak to encounter large numbers, and I therefore asked Mr. Tayler for reinforcements, if he had them to spare. Six weeks sooner the mutiny of Dinapore would have producid an outbroak at Gya; but the rabble and seoundrelism were now cowed and without leaders; all the notorious badmashes lay harmless in prison; the man who was considered their chief had been sent up to Patna; the news of the defection of the three regiments passed over Gya without awakening any local response. Still it was an auxious time. I knew many of my Nujsebs* to be untrustworthy. I had had reported to me secret meetings at which some of them attended. Although I knew that, in the face of such a force as we had got, they would not attempt active revolt, I thought it far from improbable they might some night march off westward, and before doing so help themselves to a portion of the treasure over which they mounted guard alternately with the Seikhs every 24 hours.

On the 31st of July I was sitting in my room, talking to the Subahdar of the Nujeobe, when a letter, marked "myent and express," was put into my hand. I opened it. It was from the Commissioner. In few words it informed me of the defeat of Dunbar's party at Arrah, and continued; "Everything must now be sacrificed to holding the country and the occupation of a central position." It directed me and the civil authorities to proceed "at once with all our force secretly and expeditiously to Patna." It ended with an injunction to remove the treasure "if doing so endangered not life." "What does the Commissioner Sahib say?" asked the Subahdar. I made some excuse, and after a minute or two cent him off. I then despatched a circular round the station, and within an hour every one was present. It was agreed we should start at a that evening. Mr. Tayler now declares that he intended the treasure to be removed, and anticipated the delay which the move must cause. Such an impression could not result from the perusal of his order. The object he

^{*} There were 2 Nojecti Companies with a strongth of 100 mm at Gya.

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prominently put forward was the defence of Patna as a central position, the means the rapid concentration of all available forces, which were to proceed " at once and secretly and expeditiously." Any delay would have been contrary to the spirit and letter of the order. If "everything was to be sacrificed to the occupation of a central position," it evidently would have been going counter to the wishes and plans of the Commissioner to hazard such occupation by the delay consequent on collecting earts and moving treasure. Thus at least I argued. I thought, and still think, I was carrying out the order of my superior as intended. At six we started. I spoke to the Darogali, the Sabahdar and one or two of the respectable natives, and enjoined upon them to

maintain order and tranquillity.

We had gone a mile beyond the town, when it struck me that, though bound to send the Commissioner every available soldier, I was not bound myself to help in holding a central position. Mr. Hollings and I returned, thinking it best to take the bull by the horns at once. I rode first to the juit, and called out the Sepoy guard of 80 men. I spoke to them and they answered, as Sepoys do answer, with every appearance and demonstration of loyalty. Then I went to the treasury. The guard turned out with muskets, not empty-handed as at the jail. I fancied too some of them looked saiky; however, I made them a speech in Hindoostanee, and they made protestations in return. We then went home. I despatched a sowar to Sherghotty with a telegraphic message, asking for instructions. Sherghotty was abandoned. Another sowar, with a letter from Captain Thomson of the 64th, caught up his detachment at Balwa, and he at once turned back for Gyn. The two days and nights preceding his arrival were anxious ones. I feared the Nujsebs making away with the treasure and joining their mutinous brethren at Arrah. Wetwere not idle, however, during that time. I called a meeting of all the chief Gyawals or priests of Gya, and they promised me assistance and support in men and arms. Mr. Hollings and I both went to office, as a mode of quieting the native minds. The Gyawals proved a rotten reed. One of them, Deonath Sijwar, sent a few useful men; the other sent old men and blind and halt, with nothing but rusty swords. It was clear the people would not help themselves. When I found this, and before the 64th detachment arrived. I pendered on what should be done. There were no means of communicating with Calcutta except by the slow medium of the post. I had to think and act as appeared best. It seemed evident, if the danger to Patna was so real as to require the few Seikhs and English at Gys to help in warding it off, the

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80 men now arrived would also be sent for. Again it appeared just as much my duty to assist Mr. Taylor with this force as with the force I had sent him. But if this force went, now that I saw no reliance could be placed on the people, with it would go my remaining chance of saving the treasure. It was determined to go to Patna and take the treasure. Six hours before leaving, a note in pencil, written by a brother officer of Captain Thomson's, came from Dinapore:-" The 8th N. I. are in full march on Gya with one gun, they say." To go north was to meet this Regiment and lose the treasure; we resolved to go south and to Calcutta. That penell note probably saved many lives. Had we gone north, and had the jail being let loose as we traversed the town, we should have been attacked through a long succession of streets and lanes, and been fortunate to escape with life. Going south, the road was all maides from the treasury door. At six the party left. How I remained behind-how the Nujeebs broke open the jail gates-how prisoners and guard together rushed to my house-how fortunately I found my horse ready saddled and contrived to escape on his back-how the scoundrel mob followed us up to a pass between some low hills nearly 3 miles from Gya, and twice attacked us-how they ran after losing 5 or 6 of their body-and how, after a long and painful march in the midst of the rains, we succeeded, thanks to the untiring vigilance and laborious care of the English soldiers, in depositing 7 lacs at the Calentta treasury—has been already fully detailed by me.

Repulsed and discomfited, the guard and prisoners returned, looted a little money left in the treasury for the food of the jail, and then dispersed - the former to Arrah, the latter to their homes. Silent but trembling the town remained that night; next morning in its full force awoke the spirit of the oriental savage; every secondrel had dreamt of plunder during the night, and now awoke to verify his dream; boys of 10 or 12 stratted about with swords; the peaceful and wealthy, in proportion to the budomshes as 10 to I, would, in any other country, have united against a common foe; but the elements of self-government do not exist in this country. The scum and scoundrelism of the city had it all their own way. One or two bands, under able leaders, levied only blackmail, and going from house to house, sold immunity and safety; others revelled in indiscriminate plunder; five or six of the Gyawals mustered their followers and sacked a whole quarter of the town. The unhappy Hindu mahajuna were the chief losers, preyed upon at once by the Mahomedan rabble of the lower town, and by these priests of the upper.

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On the 16th of August Gya was re-occupied by the civilians ordered back from Patna, by 35 of H. M.'s Sith, and by 220 of Captain Rattray's Seikhs with their Commander at their head. The natives, at first afraid that the hurning of the Government offices and the destruction of European property was to bring a bombardment upon the city, fled in all directions, these who had looted leaving in the streets, in fields and tanks, the produce of their plunder; but as soon as it became apparent that the return of the authorities was to maintain order rather than to exact a general retribution, confidence was restored. Ten days of anarchy had disgusted all quiet men with what they called the Hindoostance Ruj. They had seen how necessary to their honour and comfort was that strong hand of the white foreigner which they used to fancy pressed heavily. They had seen how not only in the town, but in the country, every element of disorder, violence and wickedness was rife, how the village ryots as well as the town budinesh instinctively turned to plunder and violence, how rumpant and how general was that spirit of the beast of proywhich acknowledges no common bounds and no law save the indulgence of its passions. "Rather than live again under such thraldom," more than one respectable native has said to me, "I would turn Christian, if this was necessary to obtain the protection of Government."

There are two carious facts connected with the disturbances in this district; one is the influence of Kooer Singh, although not a zemindar in Behar Proper; the other, the universal identification of a Hindoostance Government with license and plunder. "Hindoostanee Raj heen, Kooer Singh ke Raj-loot, loot," were the cries with one zemindar attacked a weaker one, one village preved upon a neighbouring hamlet, or a dozen accountrels knocked down and fleeced a solitary traveller. There was here no influential land-holder to kneed into one large lestering mass all these various scattered pieces of corruption. The snarehy rose but in three places to the so-called dignity of rebellion. In the north-east portion of the district, Hyder All Khan, with a few followers, attempted to regain possession of the Rajgeer Pargana, formerly belonging to his ancestors. In September he was caught and hanged. The two Anti-rejahs raised a Lilliputian standard of their own. One is hiding, the other in prison awaits his trial. At Wazeergunge, some 12 or 14 villages united under one Kosheal Singh, a ticadar of many villages, and after going through the initiatory ceremony of some indiscriminate plunder, set up the ting of Kesheal. Many of these miscrable fools have been transported, but Kosheal is still uncaught. In the western thannahs,

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three or four factories belonging to Mr. Solano, the only European land-holder or planter here, were destroyed. I must not omit to mention the noble conduct of two men whose courage and judgment saved the station of Sherghotty. Rujjub Ali, Darogah of that place, and Babu Anand Coomar Rai of the Executive Engineer's department, remained at their posts when the Police throughout the district hid themselves, and by their example and by collecting round them the well-disposed, succeeded in overawing the bushnesses and in preventing all plansfer. The property of the Government and of English residents was autouched.

I returned on the 25th of August. The eastern portion of the district was then in possession of the mutinous oth Irregular Cavalry. These gentry seemed aware that Government had no force to direct against them. They travelled slowly, remained three or four days at one place, and appeared under no apprehension of pursuit. They had originally come in this direction from a belief that Gya was still devoid of all troops. Even when they discovered their mistake, they did not harry their movements in the least. At Wazeergunge, 14 miles from Gya, they remained 3 days. Meanwhile they levied contributions all around both in food and money; the Government authority was in contempt, and I began to fear lest their presence might kindle in the district a mutinous flame more dangerous than the last. Anything seemed to me better than to sit still with 250 English and Seikhs, and let these scoundrels swagger and hold the country under our neses. We were not half their number, but the Government could give us no more men. On the 6th of Septemher the cavalry moved south from Wazeergunge. This appeared to relieve Gya from danger of an attack, and to show the enemy were on the march to the Trunk Road. Captain Rattray proposed to attack. I had all along been for offensive measures and *heartily approved, telling him I thought it his duty to go out. Go out we did, and on the 8th came up with the enemy. The military operations and their result Llave nothing to do with, We did not thresh the enemy, nor did they thrush us, as the Press at the time insisted. We lost none killed, but 22 wounded, of whom 2 afterwards died. The enemy lost altogether (on the field and died afterwards from wounds) about 12 men; of wounded no account could be got. The sowers moving quicker than we could got first to Gya, released the jail, went off west. They still remained nearly a fortnight longer in the district. During this time they perpetrated atrocities of all descriptions. They had been joined by a well-known secondrel, Inder Singh, and by his followers; all the budmushes of Gya had gone with them, and

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all the worse characters from the jail. Women taken from their houses and carried off, to be a few days later left on the roadside and their places taken by the results of a fresh raid, industrious men plandered of all they had, rape, robbery and murder

marked the progress of these niffians.

At last the 5th Irregulars crossed the Soune. They had not gone very long when the approach from the south of the Ramghur Battalion began to cause alarm. Many of the men of this corps are recruited from the neighbourhood of Sherghotty, Gya, and other parts of the district. It seemed certain, from all I heard, that their intention was to come through Sherghotty to Gya. Our force here consisted of about 50 sick and wounded Scikhs, of whom not a dozen could walk, and 35 English of the 84th, of whom eight were sick and wounded. Clearly we could do nothing against the Raughurroes if they came. To be ready to send off the treasure, therefore, I collected some elephants and had large strong bags made, capable of holding some thousands each. For the sick I ordered a quantity of docline, and, as it was impossible to expect to get a sufficient number of bearers on a sudden emergency, I hired some hundred or so, and told the Seikhs they must take morning and evening airings for their health. They were delighted, and daily, till the 53rd smashed the Ramghurrees at Chuttra, a long line of doolies used twice a day to leave the billiard bungalow, then the Seikh hospital, with a freight of poor wounded and suffering mon. At any moment they could have gone off and been half way to Patna before the Ramghurrees got sight of Gya.

It was evident that this district was to be the high road to mutineers from the east. In July I had pointed this out to Government and ferefold that when they mutinied, the 5th Irregulars and the 32nd would take the favourite native road through Deoghur, Kurrukdeen, and Nowadah. The 5th chose it, Towards the end of October, three companies of the 32nd, having mutinied at Decgluir, followed in their steps. The murvellous, the providential felly which has characterized the whole mutiny, was the saving of these Provinces. Had the Dinapore Regiments, the Ramghar Battalion, the 5th Irrogulars, and the 32nd gone together, nothing could for a time have withstood them. As soon as I knew of the mutiny at Dooghar. I directed the Deputy Magistrate at Nowadah to send in his hajut (or under-friel) prisoners to Gya. The number amounted to nearly 300. You are aware. Sir, that immediately after the 5th Irregulars had crossed the Scane, Captain Rattray and every available Scikh was sent out of this district to Debree on the Sonne. By greatly

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enlarging the number of police, I had attempted to create a force sufficient to cope with the spirit of plunder and disaffection, still every now and then breaking out in isolated villages; but the martial Rajpoots and Brahmins of the interior were more than a match for a few burkandazes, and I was glad to accept your proffered aid of some of the Nujcels' corps from Patna. The 40 men you sent had gone to Nowadah. As long as no mutinous soldiers were near, I felt I might trust them; but on hearing of the defection of the three companies of the 32nd, I determined to call them back, and with them the hajut prisoners. They arrived safely. The number of prisoners under trial in my jail exceeded 600, and as guard I had these 40 Nujeebs and a quantity of burkandazes. This was to me a time of great auxiety. A large number of prisoners under trial for affences involving the severest punishments-a very small guard-men whose brothers had released my jail once before and attempted my lifethree companies of mutineers on the road to Gya and not far from it -and at Gya itself a heap of sick and wounded soldiers. with less than thirty men fit for duty,-all this constituted a heavy charge and a serious responsibility. I thought of sending away my entire jail in irons to some spot near the Grand Trunk Road. I had the irons propared. I began again giving the Seikhs their morning and evening airing, when by telegraph I heard that Major English and his victorious 53rd were ordered up to Gya. It still seemed doubtful whether they or the mutineers would be here first; the latter had got to Wazeergunge; 14 miles only separated us; Colonel English was 20 miles off at Sherghotty, I sent there a pressing message, and next day the glitter of English bayonets assured us all was safe. The mutineers now turned off from their westerly course and went north. Colonel English tried to cut them off at Jehanabad, but they gave him "the slip and got away. Within a week they were followed by two other companies of the same regiment who had mutinied in the Raimehal Hills. Against these latter we went on the 1st of November. A thirty miles march brought as early to Huswa-9 miles from Nowadah."

After describing how the British troops pursued the rebels through the Nawada subdivision and then round to the west through the southern portion of the Patna district and through the Jahanabad subdivision as far as the Sou, Mr. Money says they lost sight of the rebels after a march of 130 miles in 4 days and 5 nights, and adds:—

"This was the last inroad of mutineers this district saw in

1857.

One or two conclusions have forced themselves upon me in connection with each inroads. The first is, the absence of traffic in the general impression that mutineers always possess excellent information. I believe, on the contrary, that their information is most scanty and untrustworthy. The 5th Irregulars were not aware, till they had approached near, that Gya had been re-occupied by the Government authorities. Each body of mutineers which crossed the district was influenced in its march by false reports. The first batch of the mutineers 32nd avoided Jehamabad because they were told a force lay there in wait. Their march was by zig-zag, the villagers, to avoid their visitation, turning them out of the direct line by lies and erroneous information.

As to accurate information for myself, I never found any difficulty in getting it. No body of mutineers passed through this district without my knowing the numbers, the exact quantity of dephants or camels they had with them, and their line of march. The moment I heard of a mutiny having taken place, I haid two lines of runners along the road the enemy would take to enter the district. These lines extended to 20 and 30 miles outside my district. In addition to these, I had lines of runners to various points in the district, where I thought the mutineers would march, and to the neighbouring thannals. The Darogalas had similar lines to places within their thannals. All this cost a good deal of money, for I paid well, but the results were satisfactory.

It has been much the fashion amongst a certain class of English in Calcutta and at home to attribute the mutiny of 1857 in part to miscale of the Government, to our civil institutions and the mode in which they are said to press heavily upon the people. I have taken pains to ascertain whether any foundation. however alight, existed for this assertion. As far as my own experience goes, it is entirely gratuitous. No supey in this district has ever excused his defection on any one of those pleas. Villagers and zemindars have questioned the Sepoys as to the reasons for their mutiny. Their answers have been many and various:—"Their religion was in danger,—it was intended to blow them away from guns,-namy of them had been hanged without eause, and they foured a like fate, -their pay was in arrears." These and similar ones were the grounds assigned, but among his many lies the Sepoy never was fool enough to bring forward the plea of oppressive institutions and hardship to the people. The ryot, from his own knowledge, would have laughed in his face had he done so. It remains with those who wish to make capital out of the events of the last year, to explain the mutiny upon

grounds untouched by even the leaders of the mutiny. I look upon the absence of any such arguments on the part of the mutineers themselves as the strongest proof that the people do not feel our institutions oppressive. Had there been a chance of response in the great heart of the nation, the cry would have been an excellent one to appeal to the country with, and men like the Nama would not have neglected the chance. But he knew such a ery would have fallen flat and awakened no echo. It may excite the ignorant at a London public meeting, but the Indian prince and the Indian ryot heed it not. I cannot understand why the Sepoy should not be allowed to know his motives and reasons. He has proclaimed them lendly enough and in various ways, so that those who rim may read. When upon throwing off his allegiance, he releases julls, plunders transuries, and indulges in rupe and rupine, he displays the vices of all pampered soldiery and shows his object to be unbridled license. When, whether mutinying at Chittageng or in the Punjanb, he turns alike his steps to Delhi, he betrays the deep strength of the old traditionary feeling still alive within; his struggles in Oudh disclose a misguided patriotism; his murdered officers silently bear witness to the instinctive batred of race; and when, as I have seen, a young had with tears in his eyes confesses to having believed his religion in danger, it is plain how large a part of the history of 1857 religious fanaticism has to answer for. But the want of arrangement, the absence of simultaneous action prove that there is no one broad common ground of complaint."

I have, etc.,

CHAPTER III.

BUDDHA AND BODH GAYA

Rennas. The district of Gaya may with justice be described as the Holy. Land of Buddhism owing to the number of places it contains which are associated with the life and teaching of the great founder of that religion. It was here that Sakya Muni spent long years of penance and meditation before he attained the ideal he had set before him; here he finally won Buddhahood, i.e., became free from the circle of re-births, and here he gained some of his earliest disciples after this great triumph. It was to this district that he turned at an early stage in his searchings after truth. Failing to find enlightenment in the cestatic meditation affected by the teachers of Brahmanical philosophy, he determined to secure peace by a course of self-mortification, and with this intention wandered forth from Rajagriha (Rajgir) to a wood in this district called Uravilva. Here, with five other ascotics, he entered on a fast lasting six long years, at the end of which he realized that the mortification of the flesh had brought him no nearer to the truth he sought, and that penance and austerity were not the means of obtaining deliverance from the evils and sufferings of life. He resumed his former diet, and when his five companions left him in anger at this change of life, he determined to give himself up to meditation in silent solitude. The tradition handed down by the Chinese pilgrim, Fa Hian, relates that he came to a cave, where he sat down and prayed that he might be granted a sign to show whether he was to arrive at the condition of perfect wisdom. Immediately his shadow appeared on the stone wall, the earth shook and the mountain quaked, and he heard the voices of the Denve telling him that that was not the place where he could obtain enlightenment. He then passed on towards the village of Senani and met on his way a grass-outter, who offered him some bundles of grass, which he accepted. Having arrived at the Bodht tree, he scattered the grass on the ground and sat down, vowing that blough his skin, nerves and bones might waste away and his blood dry up, he would not leave the place until he obtained perfect enlightenment.

He then began a long vigil, giving himself up to higher and higher forms of meditation. A great struggle between good and evil ensued. He was assaulted by the hosts of evil, by fiends and demons of all kinds, and then, finding that they had no power to shake him. Mars, the spirit of sensuous desire, tempted him with the pleasures of the flesh; other temptations followed, all of which he conquered; and finally, as day broke, the light of knowledge burst upon his mind. In the first watch of the night of this final struggle he gained a knowledge of all his former states of existence, in the second of all present states of being, and in the third the knowledge of the chain of causes and effect; at the dawn of day his spiritual illumination was complete, he knew all things, and became Buddha, the enlightened. After obtaining this perfect enlightenment, Buddha went to a place a little to the north-east, and thence looked for a week at the sacred Bodhi tree without removing his gate from it. Between this place and his seat under the Bodhi tree he spent a week walking to and fro, from east to west, wonderful flowers springing up in the places on which he set foot. After four weeks near the Bodhi tree, the master left it and meditated for another seven days under the goat-herd's banyan-tree, and then went to another spot where Muchilinda, the serpent king, coiled his body round him as he sat in meditation, and formed a canopy over his head to protect him from the rain. He then passed on to the Rajavatna tree, where he remained another week, on the last day of which he made his first converts—Tapussa and Bhalluka, two merchants from Orissa who happened to pass by. Shortly afterwards Buddha went to Benares and began his life-long mission; but, after sending out his 60 disciples to preach to the people, he returned to Uruvilva. Here he converted three brothers, hermits with matted hair who worshipped fire, known as Uruvilvā Kāsyapa, Nadī Kāsyapa, and Gaya Kasyapa, together with 1,000 Brahmans who were their disciples. Accompanied by these, by went to the Gayasirsa Hill, where he preached his "lurning" sermon on the fires of the passions. In this fire sermon, which is said to have been suggested by a fire seen from the rocky crest of the hill, Buddha gave a key to the meaning of Nirvana. He pointed out that all things are burning with the fires of the passions and lusts, and that a wise man, becoming weary of the world of sense, frees himself from passion. When free he realizes that his object is accomplished, that he has lived a life of restraint and chastity, and that re-birth is ended. In this way, Buddha, comparing all life to a flame, brought home to his hearers the duty of extinguishing the fire of lust, and with it the fire of existence, and impressed upon them

the importance of mankhood and celibacy for the accomplishment of that object. After staying for some time mear Gayasirsa, Buddha wended his way with his numerous followers to the court of king Bimhisara at Rajagriha. Henceforward he passes away from the scene of the great consummation, and the record of his life in this district is confined to the neighbourhood of Yashtivana, where we are told that he displayed great spiritual wonders for the sake of the Beens and expounded the law for three months.

The detailed descriptions which the Chinese pilgrims have, left of the topographia socra of Gaya lave enabled many of the sites visited by Buddha to be traced with some certainty. The name of Uravilva has been perpetuated in the name Urel, a village close to Bodh Gaya; on the Dhongra Hill some 21 miles from the great temple of Bodh Gaya, a cave marks the place on the Pragbodhi mountain where Buildha was warned that he must not stay; and pilgrims still worship at Mucharin, the spot where Buddha was sheltered by the snake-king Muchilinda. Brahmajuni, the ragged hill towering above the town of Gaya, has been identified with the bill called Gayastrsa; Jethian is the modern name of Yashtiyana; and, close by, Tapoban with its hot springs marks the spot where the master walked for exercise. An account of these places will be found in Chapter XIX, and the present chapter will be devoted to the history of Bodh Gaya, the Gaya of enlightenment, or as it is sometimes called Bublha Gaya, the Gaya of Buddha, or Mahabodhi, the great enlightenment—a name which is also given to the Bodhidrama or sacred pipal-tree.

HISTORY COUNTY CAYA, Early Listery

It was under this tree that Sakya Muni attained Buddhahood; it is the most sucred of sites to Buddhists, and worship has consequently centred round it from the earliest period of Buddhism. The tree became colaborated as the tree of sulightenment, and is now the most sucred symbol of the Buddhists, who regard it as many Christians do the cross. In the 3rd century B. C. Asoka built a monastery and erected a temple near it, giving 100,000 piecess of gold for the building. One of the bas-reliefs of the Bharbut stūpa (2nd century B. C.) gives a representation of the tree and its surroundings as they then were. It shows a populative, with a stone platform in front, adorned with umbrellas and garlands, and surrounded by a building with arched windows resting on pillars, while close to it stood a single piller with a Persepolitan capital crowned with the figure of an elephant.

From a Burmese inscription found in the residence of the Mahanth of Bodh Gays we know that this temple became ruinous with lapse of time and was replaced by another, identified by

General Cunningham* with the present temple, which, in his opinion, was built on the site of that erected by Asoka and was set up during the rate of the Indo Seythian kings in the 2nd century A. D., though other authorities attribute it to the 5th century A. D. In the reign of Sannadra Gupta a great monastery was constructed close to this temple by the Cingalese about the year 330 A.D. This monastery was built by Meghavarna, the Buddhist king of Coyless, in consequence of the complaints made by two monks whom he had sent to do homage to the Diamond Throne and to visit the monastary built by Asoka at Bodh Gaya. On their return, they informed the king that they could find no place where they could stay in condort, and the king resolved to found a monastery where his subjects could reside when on pilgrimage. An embassy was sent to Samudra Gupta and the required permission having been given, Meghavarna erected a splendid monastery to the north of the Bodhi tree. This building, which was three storeys in height, included six halls, was adorned with three towers, and surrounded by a strong wall 30 or 40 feet high. The decorations were executed in rich colours with high artistic skill, the statue of Buildha, cast in gold and silver, was studded with goms, and the subsidiary stupas, enshrining relies of Buddha himself, were worthy of the principal edifice. About 600 A. D. Sasanka, the king of Central Bengal, who was a warshipper of Siva and a fanatical enemy of Buddhism, dug up and burnt the Bodhi tree, but it was replanted by Purnavarman, king of Magadha, who surrounded it with a wall in order to prevent it being out down again. When Hinen Tsiang visited the place in the first half of the 7th century, it was a young and vigorous tree, the temple was infact, and its precincts were crowded with hundreds of stupus and chairper creeted by kings, princes and other great personages.

After this we have the records of the crection of several minor Medisoral temples and of the dedication of statues at various periods down history, to the flourishing period of the Pala kings in the 9th and 10th centuries. Under the rule of these Buddhist kings, the stream of Chinese pilgrimage, which had been so great in the 7th century during the reign of the powerful Buddhist monarch, Harsha Vardhama, again set in, and the sacred tree was visited by numbers of Chinese pilgrims, who have left many memorials of their visits. In the 11th century two missions were sent over to Bodh Gaya by the Burmese king, first in 1035 and then again in 1079, and the temple, which had fallen out of repair, was completely restored between the years 1079—86 A. D. The Buddhist religion appears

^{*} Mahabadhi, from which this account of Bodh Claya is mainly derived.

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to have fallen on evil times in the 12th century, and there is a noticeable absence of inscriptions and votive offerings. A number of works, however, were carried out by Asokavaila, king of Sapadalaksha, i.e.; Siwalik, either a northern kingdom including the hill country of Kumaon and Garhwal or the whole of Northern Rajputana: indeed, one inscription found in Gaya expressly states that an appeal was made to him in consequence of the decay of the law of Buddha.

At the end of the 12th century the whole country was desolated by the Muhammadan invasion; and though Bodh Gaya is not numtioned in the records of their ravages, it seems very unlikely that it escaped when the great monastery at Bihar was sacked and its manks were shain. The gilt copper umbrella, containing a record of the first Burmese mission, which was found carefully hidden underground when the temple was restored, was probably baried at this time, when everything of value that was not secreted must have been either carried off or destroyed; and to the savage iconoclasm of the invaders must be due the many headless and broken statues found here. But though the monastery was sacked and desolate, pilgrims continued to visit the shrine, and we find records showing their presence in the early years of the 14th century. These poor pilgrims however were no longer ableto build temples or dedicate stupes as their predecessors had done, and their records are limited to rough sketches of themselves and their offerings boldly scratched on the granite pavement slabs of the temple. General Canningham considers that from this time both the holy pipal-tree and the temple were appropriated by the Brahmans, though he gives no arguments in favour of this view, except the finding of a round stone (originally the dome of a stupa), which formerly stood in front of the temple, with the feet of Vishnu carred on its face and a date corresponding to 1308 A. D. inscribed on its side. In any case, however, the place must have fallen under Brahmanical influence with the downfall of Buddhism. though it was still visited and has been visited up to the present day by Buddhist pilgrims performing Buddhist rites.

Except for these intermittent visits, the temple stood deserted during the 6 centuries following the Muhammadan conquest, and gradually became more and more rainous. At the end of the 16th century a Hindu ascetic, attracted by the sylvan solitude of the place, came and settled near the temple and founded a math or monastery of the Hindu sect of Girs, one of the seven Saivite orders established by Sankars Acharjya. About the year 1727 the then Mahanth or abbot of the monastery received by royal forman from the Mughal Emperor, Muhammad Shah, the grant of the

village of Taradih, where the ruins of the temple stood, and thus acquired possession of the shrine. In spite of this circumstance, the temple was not used for worship by the Hindus; it was neglected and slowly but steadily crumbled away. In 1811 Buchanan Hamilton described it as "in the last stages of decay compatible with anything like a preservation of original form"; on the ground-floor was "a menstrous mis-shapen daub of clay," with a motley row of images taken from the ruins and built in front of it so as to hide part of the deity; the sacred pipal-tree was still an object of worship and frequented by the pilgrims of Gaya, but a stair had been built on the outside of the temple, "so that the orthodex may pass up without entering the porch and thus seeing the hateful image of Buddha."

In the early part of the 19th century archieologists began to Medera make enquiries into the history of Bodh Guya, and it was visited history. by a Burmese mission in 1833; but it was not till 1884 that the ruins were restored. In 1870 Mindoon Min, king of Burma, being anxious to restore the temple and to construct a building on the adjacent ground for the accommedation of a number of Buddhist priests who wished to settle there for the performance of religious service at the shrine, obtained the permission of the Government of India to depute a party of Burmese officials and workmen for the purpose. It soon appeared however that this work was being done without due regard to archaeological fitness, and, after an investigation made by Dr. Rajendralāla Mitra, Government took the work of restoration into its own hands and completed it in 1884 at a cost of two lakhs, Government placed the building which they had thus restored under the Public Works Department. and appointed an overseer as custodian of the temple. They have undertaken and paid for such repairs as have been found necessary ever since, and have also kept in repair the adjoining Burmese. rest-house, which was originally built from Burmese subscriptions.

Of late years the Buildhists have been endeavouring to recover this ancient shrine, one of the objects of the Mahabodhi Society, which was founded by Buddhists of Ceylon in 1891, being to secure possession of the Bodh Gaya temple for the Buddhists. In 1893 an endeavour was made on behalf of the Society to obtain a lease or conveyance of the temple from the Mahanth of Bodh Gaya; and on the failure of these negotiations, the Secretary of the Society invoked the assistance of the Bengal Government, but was informed that Government could take no measures for the furtherance of the general objects of the Society, and that there was perfect freedom of worship for all Buddhists at Bodh Gaya. In the same year the Secretary had been entrusted, when in

Japan, with an historical image of Buddha for enshrinement in the temple, and in 1895 he proceeded to place the image in the temple without permission. This action was resented by the disciples of the Mahanth, and a disturbance ensued which resulted in the removal of the image" and the expansion of those who were enshrining it. A protracted criminal prosecution followed, which ended in the conviction of some disciples of the Malanth in the local Courts; but they were acquitted by the High Court on appeal, on the ground that it was not established that the complainant and his companions were lawfully engaged in religious worship when they were disturbed, and that the accused had therefore committed no offence under section 290, Indian Penal Code. The Mahanth's position in regard to the temple was discussed at length in the various judgments recorded in the course of these proceedings; and the High Court found that the Mahanth was in possession, was solo superintendent of the temple, and took all the offerings both of Hindus and Buddhists. They stated, however, that it might be conceded that the Mahabodhi temple was a Buddhist temple, that, although it had been in the possession of Hindu Mahantha, it had never been converted into a Hinda temple in the sense that Hinda idals have been enshrined or orthodox Hindu worship carried on there, and that Buddhist pilgrims had had free access and full liberty to worship in it. At the same time, they observed that the evidence showed that since July 1894 the Mahanth and his disciples had been carrying on a sort of spurious Hindu worship. of the great image of Buddha on the altar of the ground-floor, and that the image had been dressed in a way that made it repugnant to Buddhist worshippers. These proceedings in the criminal courts produced much irritation and bitterness between the two sects. The attempt to place the image in the temple was regarded by the Hindus as being intended to assert and establish a right to the building, and they have consequently become less tolerant. The Buddhists have not ceased to press for larger privileges and to complain of the present state of affairs, and on the other hand the Muhanth has continued to assert his authority and his right to control the worship.

The present position of affairs is somewhat anomalous. The temple was originally a Buddhist shrine, but for a long time past has been in the possession of a Hindu Mahanth belonging to an order founded by one of the bitterest ensuries of Buddhism. It had fallen into complete rain and would soon have disappeared had not Government restored it at its own cost; in consequence, they

The image is now in the Hurmose rest-house to the west of the temple.

maintain a custodian for the care of the building and see to its repairs. The Mahanth controls the worship and receives the offerings made by Buddhists and Hinda pilgrims, Government maintaining an attitude of impartiality on all religious questions affecting the shrine. The Buddhists perform the rites of their religion at the shrine and under the Bodhi tree, just as Buddhists of different countries have done for centuries past, but Hindus also make offerings under the tree, as it is recognized as one of the 45 radis or places which Hindus visit while performing the religious ceremonies for the salvation of their ancestors which centre round the holy city of Gaya. This Hindu reverence for the tree is very old, but side by side with it there is a Hindu cult of very recent growth, as Hindu worship, which has been pronounced to be of a spurious and unorthodox character, is offered at the shrine itself.

In its main features the present temple represents the structure RESEAUCE as it must have existed as early as 635 A. D., when the Chinese AT BOOM GATA, pilgrim, Hinen Tsiang, saw it. It consists of a main tower, The rising to the height of 180 feet, in the form of a slender pyramid temple. which springs from a square platform, on the four corners of which are similar towers of smaller size. The outside walls have niches for the reception of statues, and access to the temple is obtained through an eastern gate supported by pillars, which opens on to an ante-room in front of the sanctum. At the western wall of the sanctum is an altar upon which is placed the principal image, a large mediaval statue of Buddha with various other images on each side. The main figure has been gilded over, and the Hindu custodians of the shrine have marked its forehead with the sectarian mark of the Vaishnavas, in order to represent it as the Buddha incarnation of Vishau. In the upper floor another chamber contains a statue known as Maya Devi, the mother of Buddha. The features of the temple described by Hinen Tsiang correspond so clearly with that of the present structure that there can be little doubt that the abrine he visited is the same as that now standing. He described it as built of blaish bricks with a facing of plaster; in the four faces were several tiers of niches, each containing a gilded statue of Buddha; the walls were covered with beautiful sculptures, festoons of pearls and figures of rishis; and the architraves, pillars, doors and windows were ornamented with gold and silver chasing, in which pearls and precions stones were inserted. The magnificent adornments of the temple and the hundred of images enshrined in the niches have long since disappeared, but otherwise the structure is the same. Its dimensions correspond with those described by Hiuen Tsiang, it is built of blue bricks with a coating of plaster, and the four faces present several tiers of niches rising one above the other;

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in some of these Buddhist figures were found as late as the time of restoration, and even the entrance on the east side was found

to be a later addition, as stated by the Chinese pilgrim.

The discoveries made during the restoration show that this temple was built over Asoka's temple, and some remains of the latter were, in fact, found in the course of the excavations. A throne of polished andstone was discovered with four short pilasters in front, just as in the Bharbut bas-relief; two Persepolitan pillar bases of Asoka's age were found flanking it; and the remains of old walls were laid bare under the basement of the present temple. When this restoration was undertaken, the temple court was covered with the accumulated debris of ages and with deposits of sand left by the floods of the river Nilajan. The courtyard was cleared, the temple completely restored, the portion over the eastern door and the four pavilions flanking the pyramid were rebuilt, and the great granite Toran gateway to the east, which dates back to the 4th or 5th century, was again set up. The model used in restoring the temple was a small stone model of the temple as it existed in mediaval times, from which the design of the building as it then existed could be traced with some certainty. The work has been subjected to much adverse criticism, from which it might be presumed that visitors would find a temple robbed of its age and beauty, with a scene of havoe around it. The reverse is the case; the temple has been repaired as effectively and successfully as funds would permit, and the site has been excavated in a manner which will bear comparison with the best modern work elsewhere. Rising from the sunken courtyard, the temple still rears its lofty head, a monument worthy of the ancient religion it represents; the Vajrasan throne is in its old place; and the shrine is still surrounded by the memorials erected by Buddhist pilgrims of different countries and different ages.

The Budhi tree,

A few yards to the west of the western wall of the temple stands the pipal-tree, which is known as the Bodhi tree (Bodhidurma), i.e., the tree of enlightenment or the tree of wisdom. This tree is the oldest historical tree in the world, and has had an eventful history. It was first cut down by Asoka in his unregenerate days, but after he became a believer in the law of Buddha he lavished an inordinate devotion upon it. His queen, jealous of this attachment and gradging the jewels which Asoka offered to the tree, again had it out down, but for a second time it was miraculously restored to life.

[&]quot;In his "Lhasa and its Mysteries" Lieutenant-Colonei Washiell gives an interesting comparison between the temple as it was before restoration and the great pageds by the skip of the temple at Grantes in Tibet, which is locally known as the Grantesia, the cit Indian title of the Rolli Gaya temple, and which is said to be a modul of that temple transplanted to Tibet.

The intense veneration in which the tree was held even at this early date is shown by the gorgeous ceremonies which took place when a branch was transported to Ceylon in the reign of Asoka, From the Buddhist chronicles we learn that the whole way from Patna to Bodh Gaya was cleared and decorated, and that a splendid urn of solid gold was made for the reception of the sacred shoot. The Emperor himself, attended by a long train of elephants, chariots, horse and foot, escorted the urn to the tree, which its votaries had enriched with all manner of gifts, Gems sparkled from among its leaves, rows of flags and streamers waved from its branches, and it was laden with fragrant blossoms. the offerings of devotees. After elaborate ceremonies, a branch was lopped off, placed in the urn, and then escorted with much pomp to the coast. A bas-relief on the eastern gateway at Sanchi pourtrays the scene. In the middle is seen the Bodhi tree with Asoka's temple rising half-way up it. A procession with musicians is carved on both sides, and to the right a royal person, perhaps Asoka, is dismounting from his horse with the help of a dwarf. Above is another sculpture which shows a small Bodhi tree in a pot and a long procession on its way to a towered city.

For a third time it was destroyed by Sasanka, who cut it down, dug up its roots, and burnt it with fire, in order that not a trace of it might be left. Soon afterwards it was restored by Purnavarman, who followed his great ancestor Asoka in his devotion to Buddhism; and a wonderful account is given of miraculous resuscitation. In a single night the tree sprang up to a height of 10 feet, and then, fearing that it might again be out down, the king surrounded it with a wall of stone 24 feet high, by which General Cunningham understands that the new tree was placed on the terrace of the temple, which is over 30 feet above the original ground level. When Buchanan Hamilton visited the temple in 1811, he found the tree in full vigour, but judged that it could not be more than 100 years old. By 1875 this tree had become completely decayed, and in 1876 it was blown down during a sterm. Many seeds however had been collected, and one of the offshoots of the parent tree was ready to take its place and was planted.

There can be little doubt that the same expedient has been followed ever since the tree obtained its sanctity, and that the present tree is a lineal descendant of that under which Buddha obtained perfect wisdom. It was destroyed several times, and, though the Buddhist chroniclers have concealed the fact by miraculous accounts of the way in which it was restored on each occasion, there can be little doubt that the life of the tree was

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perpetuated by dropping a seed in a fork or hollow of the dying trunk. The pipal is a quick-growing tree, and there must have been a long succession of fresh trees raised from seed of the parent tree from the time of Asoka down to the present day. In 1861 traces were found of a succession of platforms below the high terrace on which the tree them stood, and in 1880 General Cunningham found two large pieces of an old pipal-tree 3 feet below the level of the Diamond throne and 30 feet below the level of this terrace. As the whole mass of the battress at the back of the temple had been standing on this spot for more than 12 centuries, General Cunningham considered it not improbable that these two fragments might be part of the tree which was cut down by Sasanka in the beginning of the 7th century.

The Diamond throng.

Under the Bodhi tree is a sandstone slab known as the Vajrasan or Diamond throne, which still retains its original position of Buddha's seat (Bollimanda) and the reputed centre of the universe. It derives its name from the fact that it is regarded as having stability, indestructibility and capacity of resisting all worldly shocks. The throne consists of a pelished slab of grey sandstone with a surface carved with geometrical patterns, circular in the middle, with a double border of squares. All the four outer faces are richly carved with pigeons, conventional flowers and the geese of Asoka's pillar capitals. General Cunningham is of opinion that it must have been exposed to view on all four sides in an open building, and once formed the upper slab of the sandstone throne inside Asoka's temple. It rosts on a brick platform ornamented with boldly moulded figures of men and lions; and judging from the round faces, full lips and easy pose of the figures, General Canningham assigns the pedestal to the time of the later Indo-Soythian or earlier Gupta kings. In the middle of one of the faces the restorers found a ball of clay enclosing a righ treasure, which helped to fix the date of the temple, as it contained gold impressions of a coin of Kuvishka, who was a liberal patron of Buddhist enclesisstical institutions in the latter half of the 2nd century Λ , D. This treasure included gold flowers studded with sapphires, shells of gold, pearls, coral, crystal, sapplines, rabies and emeralds; and even the plaster of the throne was composed of powdered coral. mixed with sapphires, crystal, pearl and ivory, and bound together with lime. The throne itself should probably be ascribed to the time of Asoka, as the goese and other conventional ornaments are

^{*} Lt.-Colonel Waddell points out that the plinth of the throne of the Grand Lima in the Petals at Libra is "ernamented with the same simple dispersocked flowers like marguerites." See Libras and its Nysterios, p. 291.

exactly the same as those found on the enpitals of the Asoka

pillars.

Dr. Rajendralala Mitra" was of opinion that the tras Diamond throne was the massive chlorite slab which has rested for many years in a shed to the east of the shrine, known as the temple of Vageswari Devi. This stone, which is to be removed to the temple precincts, is a circular blue slab streaked with whitish veins, the surface of which is covered with concentric circles of various minute ornaments, the second circle being composed of conventional thunderbolts (cajea), and the third being a wavy seroll filled with figures of men and animals. These circles occupy a breadth of 15 inches, leaving in the centre a plain circle, inside which is a square. General Cunningham, however, believes that this is the stone described by Hiuen Tsiang as "a blue stone, with wenderful marks upon it and strangely figured," which stood before a large cihara to the west of the Bodhi tree. This stone was the seven-gemmed throne made by Indra on which Buddlin sat after his enlightenment, but the Chinese pilgrim added sadly :- " From the time of the Holy One till the present is so long that the gems have turned into stone."

The ancient stone railing containing the pillars mentioned The Asoka

above certainly belongs for the greater part to the time of Asoka's railing. reign, and forms one of the oldest sculptured monuments in India. According to Hinen Tsiang, Asoka surrounded the Bodhi tree with a stone wall 10 feet high, and this measurement corresponds with the beight (9 foot 10 inches) of the pillars still existing. while the pillars themselves bear inscriptions in Asoka characters. The enclosure of Asoka's temple was 250 feet in extent with 64 pillars, whereas the circuit of the present railing is not less than 520 feet, which would have required double the number of pillars; and it appears therefore that the original railing of Asoka was re-arranged and its circuit enlarged to suit the greater dimensions of the surrounding enclosure of the great temple which replaced Asoka's chapel. The remains of 62 of the pillars of this greater enclosure are in situ, a large number being of granite and the remainder of fine sandstone; about half a dozen more have been removed to Kensington and the Indian Museum at Calcutta; and 23 more, which have until recently been in the various courts of the math at Bodh Gava, are to be restored to their proper place round the temple.

The pillars of the railing have been replaced as far as possible, and the original design can still be traced. The inner faces of the coping stones are ornamented with long strings of animals,

Buddha Gaya, pp. 142—144.

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perpetuated by dropping a seed in a fork or hollow of the dying trunk. The pipal is a quick-growing tree, and there must have been a long succession of fresh trees raised from seed of the parent tree from the time of Asoka down to the present day. In 1861 traces were found of a succession of platforms below the high terrace on which the tree then stood, and in 1880 General Cunningham found two large pieces of an old pipal-tree 3 feet below the level of the biamond throne and 30 feet below the level of this terrace. As the whole mass of the buttress at the back of the temple had been standing on this spot for more than 12 centuries, General Cunningham considered it not improbable that these two fragments might be part of the tree which was cut down by Sasānka in the beginning of the 7th century.

The Disamond throne.

Under the Bodhi tree is a sandstone slab known as the Vajrāsan or Diamond throne, which still retains its original position of Buddha's sest (Bodhimando) and the reputed centre of the universe. It derives its name from the fact that it is regarded as having stability, indestructibility and capacity of resisting all worldly shocks. The throne consists of a pellshed slab of grey sandstone with a surface carved with geometrical patterns, circular in the middle, with a double border of squares. All the four outer faces are richly carved with pigeons, conventional flowers and the goese of Asoka's pillar capitals. Cumningham is of opinion that it must have been exposed to view on all four sides in an open building, and once formed the upper slab of the sandstone throne inside Aseka's temple. It rests on a brick platform ornamented with boldly moulded figures of men and liens; and judging from the round faces, full lips and easy pose of the figures, General Cunningham assigns the pedestal to the time of the later Indo-Scythian or earlier Gupta kings. In the middle of one of the faces the restorers found a ball of clay enclosing a rich treasure, which helped to fix the date of the temple, as it contained gold impressions of a coin of Kuvishka, who was a liberal patron of Buddhist coolesiastical institutions in the latter half of the 2nd century A. D. This treasure included gold flowers studded with sapphires, shells of gold, pearls, coral, crystal, sapphires, rubies and emeralds : and even the plaster of the throne was composed of powdered coral, mixed with sapplires, crystal, pearl and ivory, and bound together with lime. The throne itself should probably be ascribed to the time of Asoka, as the geese and other conventional ornaments are

^{*} Lt. Colonel Woddell points out that the plinth of the throne of the Grand Lama in the Points at Libea is "urnamented with the same simple disper-worked flowers like margnerites." See Libea and its Mysterics, p. 391.

exactly the same as those found on the capitals of the Asoka pillara.

Dr. Rajendralala Mitra" was of opinion that the true Diamond throne was the massive chlorite slab which has rested for many years in a shed to the east of the shrine, known as the temple of Vageswari Devi. This stone, which is to be removed to the temple precincts, is a circular blue slab streaked with whitish veins, the surface of which is covered with concentric circles of various minute ornaments, the second circle being composed of conventional thunderbolts (saira), and the third being a wavy seroll filled with figures of men and animals. These circles occupy a breadth of 15 inches, leaving in the centre a plain circle, inside which is a square. General Conningham, however, believes that this is the stone described by Hiuen Tsiung as "a blue stone, with wonderful marks upon it and strangely figured," which stood before a large vihara to the west of the Bodhi tree. This stone was the seven-genemed throne made by Indra on which Buddlm sat after his callightenment, but the Chinese pilgrim added sadly :- " From the time of the Holy One till the present is so long that the gems have turned into stone." The ancient stone railing containing the pillars mentioned The Asaka

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The pillars of the railing have been replaced as far as possible, and the original design can still be traced. The inner faces of the coping stones are ornamented with long strings of animals,

[.] Buchilm Gaya, pp. 142-144.

some natural and others quite fabulous, such as winged horses and fish-tailed elephants, lions and rams; the outer faces are decorated with continuous bands of flowers. The carved railbars, which are fitted into almond-shaped holes in the sides of the pillars, are ornamented on both sides with circular besses or medallions containing capitals of pillars, flowers, and kings' busts. The pillars themselves have at the top and bottom of each face semi-circular medallions containing half flowers or small seenes of various kinds, and in the middle of each face there is a full circular medallion ornamented in the same way. The sculptures are vigorously carved, the variety of subjects represented being astonishing; some have only figures such as erocodiles, winged horses, grotesque faces, kings' heads, and lotus flowers, while one carious figure is somewhat like a mermaid; others, which represent scenes of ordinary life, might have been carved at the present time, such as a boat being poled through a mass of lotus leaves and a ploughing seems in which a pair of bullocks draw the plough. Others again pourtray mythical or religious subjects. The Bodhi tree is shown adorned with umbrellas and garlands; on another medallion the dharmachakra or Wheel of the Law is set up on a throne with two attendants in the act of worship; a Deca is represented flying over the battlements of a city, with a garland in his outstretched hand, towards a Bodhi free before which a man is kneeling in adoration; and on a pillar near the south-east corner there is a full-length mutilated figure of a Yakshini clinging to a tree with her foot supported by a male figure. One of the best preserved shows the householder Anathapindika and his servants covering the whole surface of the Jetavana garden at Sravasti with square golden coins, while a servant comes up to them with a basket full of more coins: In another, showing the famous Kalpadrims or wishing-tree, two arms are seen extended from the tree, one holding a plate with food and the other a pitcher towards a man who is stretching out his arm to receive them; in another Indra's harper stands before the Indrasila cave in which Buddha's seat can be seen. The most interesting, however, of all the sculptures is on a pillar which has recently been removed from the adjoining Hindu monastery. It shows a figure of the san-god standing on his chariot drawn by four horses, with two attendants shooting arrows to right and left, and is clearly an adoption of similar types of the Greek Apolla.

The description Cloister-

The only other remains now extant of so early a period are the bases of some columns on a brick wall about 3 feet high to the north of the temple. These mark the promenade where Buddha walked for 7 days after the great consummation, and where flowers sprung up beneath his feet; they are the sole traces left of the Jewelled Cloister, a long pavilion covering the path which Buddha once trod, the columns of which were hung with garlands of flowers and strings of jewels. Twenty-two pillared bases are still in silu, coch marked with a letter of the

Indian alphabet of Asoka,

To the visitor unacquainted with Buddhist countries one of Spaper. the most interesting sights at Bodh Gaya is the vast number of stopas ranged round the temple in the sunken courtyard. It was the custom of Buddhist pilgrims to leave as memorials of their visits stupas, which varied in size and magnificence with the wealth of the votaries. Hinen Tsiang has left it on record that the precincts were crowded with them, and during the excavations made at the time of restoring the temple thousands of stupas of all sizes were found, some built of stones and bricks, others great monoliths; others again, whose number could be counted in hundreds of thousands, were small clay stupas, from 2 or 3 inches in height to the size of a walnut, which would appear to have been the number of offerings of poor pilgrims who could afford no more. As the soil silted up and the level of the courtvard rose, later stupes were built over the tops of the earlier ones in successive tiers of different ages, and temples were found standing on broken stūpas, and stūpas resting upon rained temples. So great was the number of these successive monuments, and so rapid the accumulation of earth and stones, that the general level of the courtyard was raised about 20 feet above the floor of the temple. A great number have been set up again in the courtyard, and here the memorials of pilgrims of different ages can still be seen, beginning with rude, rough monoliths of early periods, and ending with the tall ornamented spire of the medieval ages, surmounting a dome with an elaborately carved basement. The earlier stopas appear to have been crowned with umbrellas of stone or copper gilt, but were severely simple and unadorned; in the later ones the dome, which was originally the principal feature of the stupa, became a mere top, below which figures of Buddha were placed in rows of niches, and the umbrella above the dome became n tall spire of successive tiers of umbrellas.

The great statue of Buddha which is enshrined in the same-Status tuary on the lower floor of the temple was set up during the restoration to replace a brick and mortar statue which had been placed there by the Burmese. By far the greatest number of the figures of Buddha represent him seated under the Bodhi tree, but the ancient examples are very few, and nearly the whole of

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the sculptured figures belong to the mediavul period and are not earlier than the period of the Pala kings (800—1200 A. D.). They belong to the latest phase of Buddhism and afford a striking illustration of what that religion had become before its final overthrow.

Other remains.

Scarrely more than one quarter of the old sits has been excavated; but, as far as can be judged from the present state of the ruins, the entire area of the main enclosure of the temple has been laid open. It was filled with an enormous amount of smaller shrines chadyas, votive stupes and the like, the foundations of which are still extant. South of the temple is an old tank, called Buddha-pokhar, which may be the tank excavated by the brother of the Brahman who is said to have built the temple, and north-west, at a place now called Amar Singh's fort. remains of the ancient monustery mentioned above have been discovered. Very little of these remains can, however, be seen at present, and here as in other places further excavation on a systematic scale may yield valuable results. It is possible also that many treasures may be found in the local math, as the neighbourhood of the temple was probably the quarry for the materials used in constructing it. It has been the receptacle for many fine statues and is known to contain remains of archeological and historical interest. From this monastery the great image of Buddha was brought to its place in the sanctum; some of the pillars of the Asoka railing until recently supported a verandali inside it; a long Sonskrit inscription was found here in the ground with a hole bored in it, on which the lower tenon of a gate played; and here too were found the Burmese inscription recording the restoration of the temple in 1709-86 A, D, and a Chinese inscription of the same century recording the crection of a Pagoda near the Diamond throne by the command of the Chinese Emperor.

CHAPTER IV.

THE GAYA PILGRIMAGE.

Gaya is one of the great places of pilgrimage in India and has Saccurre especial sanctity in the eyes of Hindus. It is their belief that it or Gaya, is incambent on every Hindu to visit Gaya and there make offerings for the souls of his ancestors. By so doing, the spirits of the deceased obtain deliverance from hell and admission to the paradise of Vishma, while their descendants themselves acquire personal merit and absolution from some of the deadliest sins of the Hindu code. From the moment the pilgrim starts from his home, the deliverance of his ancestors begins; he is said to be making a ladder to heaven for them and himself; and the offerings at the holy sites crowded in and round Gaya assure their salvation and his own blessing. To save the spirits of the dead from terment is the first duty of a son, and the performance of the scaldha or funeral ceremonies at Gaya is regarded as a certain means to secure that end.

The sanctity of Gaya is based on a legend contained in the The Gays Gaya Mahatmya, which forms part of the Vayu Purana. This legend. legend relates that a giant demon, named Gaya Asura, performed a rigid penance for a thousand years. The gods, anxiously fearing that they could give no sufficient recompense for his picty, came to him and asked what reward he wanted; his request that he might be the holiest of all things was granted, with the result that all who saw or touched him went to Heaven. Yama, the God of Hell, finding that he was monarch of an empty realm, appealed to the gods. They persuaded Gaya Asura to allow a sacrifice to be performed on his body; the sacrifice (inina) was accordingly performed, but the demon was not yet laid. Yama then brought a sacred rock from his home, which he placed on the demon's head, and all the gods sat on his body, but still the demon moved. At last Vishna was called in; he struck Gaya with his club and removed with this blow, as the account euphemistically has it, all his fatigue and pain. Gava Asura begged as a last been that the gods should abide for all time on his body, and that this should be the holiest of spots, within the limits of which all men might obtain salvation by offering

wraddha. His prayer was granted, and his body became the holy ground of Gaya.

At the time of this great sacrifice Brahma, seeing that the Brahmans refused to accept the offerings, incarnated the Gayawal Brahmans in fourteen gotras to assist in the sacrifice. On its completion he made them gifts of mountains of silver and gold, and tanks and rivers of milk and honey, on the one condition that they should never accept gifts for sraddha. Yama, however, after performing waddha, gave them gifts of gold and jewels secreted in betel-leaves. Bruhma therefore cursed them, and their mountains turned to stone, their rivers and tanks to water. They threw themselves on Brahma's mercy; in pity, he promised that, though the precious mountains and rivers were for over lost, they should have their one means of livelihood in the gifts of devotees who performed waddha at Gaya, and that, though void of knowledge and learning, they should be respected and worshipped by all.

In this legend Dr. Rajendralala Mitra* finds an allegory of the triumph of Brahmanism over Buddhism, and points to the similarity between the character of Gaya Asura and the practice of Buddhism as it appeared to Hindus. He argues that the benevolent demon, like the Buddhists, made salvation too easy a matter, and was therefore an enemy to Brahmanism, while the followers of Buddha were as pions and self-mortifying as the Asura, and like him did away with Brahmanism and all sacrifice. The distance covered by Gaya's body is, he considers, perhaps an allusion to the area over which Buddhism obtained, the crushing of the good devil represents an appeal to force, and the rock placed on his head corresponds in extent to the present Gaya. Analogy is found in similar legends, such as that of the ogre Mochana, who tried to force his way into the assembly of the gods at Benares, and had almost entered the city, when its guardian, Bhaire Nath smashed his head in with his club. The demon prayed that, as he was so near success, Mahadeo should allow him a place in the holy city; the prayer was granted and the demon deified. Here, too, it has been held that the story of the struggle points to a religious strife between Brahmanism and Buddhism, which ended in a compromise, the latter religion not being entirely rooted out, but incorporated in Brahmanism.

Another fact which lends support to this theory is that the same legand is current in the distant Province of Orissa, once, like Gaya, a noted centre of Buddhism. Writing in 1822, Stirling! says in his description of Jajpur, a town in the district of Cuttack:

Buddha Gaya, pp. 10—28.

[†] An Account of Crises Proper or Cuttack, by A. Stirling.

"Jajipur is farther esteemed from its being supposed to rest on the navel of the tremendous giant or demon, called the Gaya Asur, who was overthrown by Vishnu. Such was his bulk that when stretched on the ground, his head rested at Gaya, his navel (nabhi) at this place, and his feet at a spot near Rajamendri. There is a very sacred well or pit within the enclosure of one of the Jăjipur temples, called the Gaya Nabhi or Bamphi, which is fabled to reach to the navel of the monster, and into it the Hindu pilgrims throw the Pinda, or cake of rice, and sweetmeats, which is offered at particular conjunctions as an expiation for the sins of their ancestors." Here too it is said that Brahma performed a great sacrifice, importing a vast number of Brahmans from Kanaui to officiate, and this great jajna is perpetuated in the name of the town. The king with whose name the revival of Brahmanism in Orissa is usually associated had his capital at Jajpur, and leaving aside the mythical element, there is good reason for believing that he imported a number of pure Brahmans from Kanaui, the stronghold of Brahmanism in Northern India, with the object of reviving the Brahmanical faith and of supplanting the Buddhism which had a firm hold on the country. The similarity between the legends attaching to the two towns is at least very striking. and it may well be that in both places they point to the former prevalence of Buddhism and to its assimilation with the triumphant cult of Brahmanism.

There is at any rate no doubt that the sanctity of Gayā as a The antipilgrim city dates back to an early age, and that it was visited by quity of
Hindu pilgrims even under the rule of the Pala kings, when grimage.
Buddhism still had its royal patrons and was in a flourishing
condition. The evidence of inscriptions is particularly valuable in
this respect, as they show clearly that the sacred tiethus or places
of pilgrimages at Gayā existed at a date long anterior to the
time when the present temples were erected, and that Gayā was
known as a pilgrim city at least as early as the 10th century.

A. D. An inscription of that century near the! Akshayabat or
undying fig-tree mentions the tree, and shows that it was then
one of the cedis or holy sites visited by pilgrims. In another
unpublished inscription Vajrapāni, the Governor of Nayapāla

^{*} Mahamaluquidhyaya Hara Prasid Soutri informs me that it is probable that Gaya did not acquire a pan-Indian relability before this time, and points out that Gaya is not mentioned among the great places of pilgrimage in the sloka. Acadegic, Mathers, Mayo, Kasi, Kasaki, Acadeko, Pari Descretti, choice suptailed mokshadagikah, i. s., these seven are the givers of salvation, Ajodhya, Mathera, Maya, Kasi, Kanchi, Avanti and the city of Descraba. This couplet was composed probably in the 8th century A. D., and from the absence of any mention of Gays, it appears that any importance it may have had then was only local.

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(1060 A. D.), boasts of raising Gaya from a small place into an Amravati (city of Indra) : and it may be conjectured that at this time the Gayawala developed their organization and regulated the worship. A third inscription" of later date throws more light on the Gaya pilgrimage. This inscription records a pilgrimage to Gaya which some Rajput minister, apparently from the northwest, undertook in 1242; and to commemorate its accomplishment the pilgrim says: "I have done Guya. Witness thereof is Prapitamaha," A statement of this kind, technically known as Sakshi-Sravana, is incumbent on every pilgrim either at the end of his offerings at each ceds he has to visit, or at the completion of the whole pilgrimage, when he invokes the gods as witnesses that by completing the prescribed rites he has freed himself from the debts he owes his ancestors. In the ritual observed at the present day the Akeliayabat and the temple of Prapitamahesvara are the last spots visited by the pilgrims; and, as this record refers to the deity of the temple where the pilgrimage now ends, it seems clear that in one important point at least, the ritual observed at Gaya some 650 years ago was exactly the same as it is at the present day.

THE PIL.

The first ceremony to be observed by the pilgrim is to shave at the river Pünpün, and on arrival at Gaya itself he is conducted before the Gayawal who is his family priest, and worships his feet. The Gaya stabilia then begins, and the pilgrim visits, if he is pionsly inclined, and has time and money to spare, all the 45 realis, which lie within the holy ground extending for some 15 miles between the Preisila Hill on the north and Bodh Gaya on the south, and which centre in Gaya itself. It is absolutely essential, however, to offer pindas or balls of rice to the spirits of the dead in three places, viz., at the Phalgu river, the Vishmupad temple, and the Akshayabat or undying fig-tree. The Phalgu is said to be the embodiment of Vishau itself, and is also peculiarly associated with wedddka ceremonies, as Sita here offered a pinda of sand, in default of rice, to the spirit of Dasaratha, the father of Rama. Here the pilgrim begins his round by a ankalpa, e.e., a yow to perform all the rites duly, and this is followed by tarpana, or homage offered to the spirits of the deputed, with water, kusa grass and sesamam seed. Then comes the full sraudha with balls of rice or barley-flour mixed with milk, water, flowers, sandal-wood, betel-leaves, etc., and small lighted lamps. The rites of bathing, tarpana and pindadan are repeated, one or more of them, at all the redis subsequently visited. The Vishnupad temple

^{*} Report Arch. Surv. Bengal Circle for 1961-02.

in the heart of old Gaya is one of the most secred of all the Vaishmava temples in India; most of the later Sastras enjoin that no one should fail to visit this holy spot at least once in his life-time; and in one of the Smritis the wish for numerous offspring is commended on the ground that one of the many sons may visit Gaya and rescue his father from the horrors of hell by performing scaddlar on the sacred imprint of Vishun's feet. The outline of these foot-prints are still to be seen, encased in silver, on a large granite stone with an uneven top, which is much worn with the frequent washings it daily undergoes. The third of the three codes which no pilgrim may omit is the Akshayabat tree. Coming to this at the end or his pilgrimage he offers pinder to the spirits of his ancestors and gifts to the Gayawal, before whom he prostrates himself in worship. The Gayawai touches him on the lack and blesses him by prenouncing the word "Suphal," assuring him thereby that his worship has been "fruitful", i.s., that he has secured salvation for his uncestors and blessings for himself. The gifts (datshina) which are the Gayawal's due having been paid and this blessing received, he is presented by the Gayawal with sweetments and a garland of sacred flowers as prashadi, he has the tilak mark placed on his forehead, and is free to go away in peace.

As regards the actual ceremonies observed, the following The cere-

account written by Monier Williams," which gives an interesting monlos, description of the rites, may be quoted :- " A party consisting of six men and one Gaywal entered one of the colonnades of the temple and seated themselves on their heels in a line, with the officiating priest at their head. Twelve Pindas were formed of rice and milk, not much larger than the large marbles used by boys. They were placed with sprigs of the sacred Tulasi plant in small earthen-ware platters. Then on the top of the Pindas ware scattered Kusa grass and flowers. I was told that the Pindas in the present case were typical of the bodies of the twelve uncestors for whom the Sraddha was celebrated. The men had Kusa grass twisted round their fingers, to parify their hands for the due performance of the rite. Next, water was poured into the palma, part of which they sprinkled on the ground, and part on the Pindas. One or two of the men then took threads off their clothes and laid them on the Pindas. This act is alleged to be emblematical of presenting the bodies of their departed ancestors with garments. Meanwhile texts and prayers were repeated, under the direction of the Gaywal, and the hands were sometimes extended

[&]quot;Religious Life and Thought in India, pp. 810-311, by Monter Williams, M.A., C.I. B.

over the Pindas as if to invoke blessings. The whole rite was concluded by the men putting their heads to the ground before the

officiating Brahman and touching his feet.

"The number of Pindes varies with the number of ancestors for whom the Scaddhas are celebrated, and the size of the bails and the materials of which they are composed differ according to the caste and the country of those who performed the rite. I saw one party in the act of forming fourteen or lifteen Findas with meal, which were of a much larger size than large marbles. This party was said to have come from the Dekhan. Sometimes the Pindas were placed on the betel-leaves with pieces of money, which were afterwards appropriated by the priests; and sometimes the water used was taken out of little pots by dipping stalks of Kusa grass into the fluid and sprinkling it over the balls. At the end of all the ceremonies a prayer was said for pardon, lest any minute part of the ceremonial had been unintentionally omitted. Then finally all the earthen platters employed were carried to a particular stone in the precincts of the temple and dashed to pieces there. No platter is allowed to be used a second time. The Pindas are left to be eaten by birds and other animals, or reversally deposited in the river."

The pilgrims.

In the Gaya Muhatmya it is laid down that the Gaya sraddha is equally efficacious at all times of the year, but there are three seasons when pilgrims flook to the sacred city, viz., (1) the month of Asin (September-October), (2) of Pus (December-January), and (3) of Chait (March-April); these three seasons are significantly styled fasile or harvests. Pilgrims from Bengal and the East come chiefly in Chait, and pilgrims from the north-west and west of India in the month of Asin. According to the sacred books, Asin is the most auspicious month, and this is the great time of pilgrimage, when men of the Punjab and Bombay, Gwalior and the South come to the pilgrim city; in fact, it is estimated that at this time no less than 100,000 pilgrims visit Gaya. But considerations of convenience probably regulate the seasons more than anything else. The importance of getting in the rich rice harvest, for instance, probably deters the Bengal pilgrims from coming in the Asin season; and the pilgrims from Northern and North-Western India do not like being away from home while the rabi is being harvested. The pilgrims are also influenced by the occurrence of a bala suddha (auspicious time) or kala asuddha (inauspicious time), and the occurrence of an eclipse is the occasion for a great inflax of devotees.

The pilgrims are of three classes,—those who come voluntarily, those who are brought by paid agents of the Gayawals, and those

brought by professional pilgrim hunters acting independently of the Gayawals. Voluntary pilgrims come all the year round, and the principal Gayawals depute servants to the railway station to meet the trains and fetch those pilgrims who should come to them. By tacit consent, or as the result of immemorial custom, the whole of India has been parcelled out among the several families of Gayawals; and as a rule the pilgrims start from their home knowing the names of their respective Gavawals, or the names of their ancestors. Sometimes, however, the pilgrim does not know in the jurisdiction of which Gayawal he falls, and in such cases it not unfrequently happens that the servants of the Gavawals quarrel as to who should have the pilgrim; in previous years fights over the pilgrims occasionally took place at the railway station. In many cases the question can be settled at once by reference to the Gayawals' khatas, or books in which the names of their chief pilgrims and of the villages to which they belong are carefully recorded. When, however, a family of Gayawala has become extinct, as is sometimes the case, no such solution of the difficulty is possible; the pilgrim is, so to speak, intestate property, and opposing claims are put forward and hotly contested for the right of guiding him through the ceremonies and receiving his fees.

Many pilgrims are brought by professional pilgrim lumters who collect a number of persons wishing to perform obsequies at Gaya, and conduct them there. Disputes frequently occur in respect to these pilgrims, and the pilgrim hunters, taking advantage of these, manage to drive a bargain with a Gayawal, and generally receive, it is said, one-third to us much as one-half of the suphal gifts. The largest number of pilgrims, however, are brought by servants of the Gayawals sent out into the country expressly for the purpose. These servants are paid from 5 to 7 rupees a month, but in the case of Rajas and other important personages more highly-paid emissaries are sent. They start in the month of Sraban or Phagun, taking pedas (sweet-mouts) and other sacrificial offerings with them, realize arrears of remuneration due to their masters, collect pilgrims, and then return to Gaya, perhaps after several months. When they come to Gaya, the pilgrims lodge in licensed lodging-houses, which are generally owned by Gayawals. In this case the pilgrims are lodged free and are carefully tended by the Gayawals' servants, but if the houses are owned by others, they have to pay rent. Occasionally also the pilgrims put up outside the town.

There is no record of the number of pilgrims who visit Gaya every year. One hundred years ago it was estimated that they 60 OAYA.

were not less than 100,000 annually, but when some of the great Marathas, who were attended by armies rather than guards, came to the place, the number was doubled. At the present day, the number of pilgrims must be much greater owing to the case with which Gava can be visited, and it is said that their number is not

less than 300,000 a year.

The pllgrim parients.

When the pagrim has presented himself before the Gayawal, Brahman acharpus are deputed to conduct him personally round the different reds, and perform the necessary ceremonies. Some of these are the paid servants of the Gayawals and others are remunerated by a share of the gifts made by the pilgrims. Except. in the case of important personages, the Gayawala themselves perform no ceromonies beyond those at the Akshayabat, and their function is merely to have their feet worshipped, to receive the pilgrims' gifts, and to certify that the offerings made have been effectual. It is this right to have their feet worshipped and to pronounce the pilgrims' "Vade in pacem" which marks the Gavawals' unique position, as without them the Gaya waddhe would be impossible. There is however another class of priests, known as the Dhamins, who share the peculiar position of the Gayawal as priests presiding over these ceremonies. The Dhamins alone have the right to officiate at the ceremonies performed at five redis, Pretsila, Ramsila, Ramakund, Brahmakund and Kagbali, the Gayawals having a monopoly of the remainder. These five walis, the pancheed which comprises the second day of the pilgrims' tour, are all situated on or about the two hills, Ramsila and Pretsila, which are poculiarly devoted to Yama and ovil spirits. The general practice is for the pilgrim merely to promise gifts to the Dhamins at these two hills, and, when he finally pays his dues and makes over his offerings to the Gayawal under the Akshayabat tree, the amount thus promised is deducted from them and made over to the Dhamins, the Gayawal himself keeping one quarter of the amount. If the pilgrim wishes to make his offerings on the hill itself, the Gayawal's agent advances it and pays the Dhamin three quarters of the amount on the spot.

Егреше of pilgrinings.

What a grievous tax these offerings formerly were may be realized from the following account given by Buchanan Hamilton. Writing in 1811 he says':- "Although the number of pilgrims has been gradually increasing for these five or six centuries, there continued great checks on it until Mr. Lawt introduced many new regulations to give them protection. At many different places on approaching Gaya the filgrims found custom-houses, erected by

^{*} Eastern India, by Montgomery Martin, vol. 1, pp. 53-55.

t Mr. Law was Collector of Cays at the slees of the 18th century.

every land-holder or petty officer of government who had power enough to compel them to pay contributions, for which there was no rule but the means of payment and the power of exaction. Mr. Law therefore abolished the whole of these custom-houses. and having ascertained that four sorts of pilgrimage were usually performed, he fixed a cortain sum to be paid for a license for each. One class of pilgrims visits only one place, and, on receiving a license to visit this, the votary pays 2 rs. I | nums; another class visits two places, and pays 3 rs. of names; a third class visits 38 places, and pays 6 rs. 44 annas; the fourth class visits 45 places, and pays 14 rs. 21 annas Deductions are, however, made on all the licenses to Nepaleso, who are not numerous, and on the highest licenses to persons who bring water from the Ganges to pour on the sacred places, who are considered as holy, and who are generally poor. These four classes of licenses are marked by scals of different colours, by which alone the persons generally employed as a check on imposition know the one from the other; and there is strong reason to suspect that many frauds are still committed. although there has been of late a considerable improvement of revenue. But the duty* to Government is a small part of the pilgrim's expense. The chief expense consists of the presents (dakshina), which must be made to the priests. The Bengalese, in fact, give chiefly grain, brass tessels, silver coin, and cloth; but sometimes they present cows. The presents nominally are in general quite different, but are trifles held in bross vessels covered with cloth, which in reality compose the most usual value of the present, and are sold to the next votary that comes. The Muhrattna give money, jewels, plate, fine cloth, elephants and horses. The very lowest person, performing his devotions at one place, cannot spend less, including duties, than 34 rs.; those who worship at two places cannot spend less than 5 rs,, but many, spend 100 rs. The lowest rate of expense at the 38 places is 30 rs., and few there exceed 40 rs. The Bengalese, who worship at 45 places, usually expend from 40 to 200 rs.; some, however, spend as much as 500 rs.; and some few great men have gone so far as 5,000 rs. Almost all the Mahrattas worship at the 45 places, and several every year give 5,000 rs., while great chiefs expend 40 or even 50,000 rs. These expenses are exclusive of the charges of travelling, and of what is exacted by numberless solicitations to which the pilgrims are exposed. Every one, so far as he is able, feeds the Brahmans who attend.

^{*} This duty was a considerable source of revenue to Government. In RSIS-13 the gross receipts were Ho. 2,75,850, and deducting the expenses the net revenue incounted to Ba. 2,53,440.

"No person can possibly go through the 45 places in less than 15 days, and persons of rank take from one to three months, during which, from morning till night, they are not a moment free from the most clamorous solicitations of religious mendicants, from 200 to 300 of whom, besides the priests, hover round the place with incredible diligence and importunity. When the votary has made his offerings and performed all his ceremonies the priest that attends him binds his thumbs together with a garland, and says that he will fine him on account of his ancestors. When the fine is paid, the Brahman unties the garland, and declares that the ceremonies have been duly performed; nor are the reremonies considered as of any effect until this declaration has been made. Formerly it was the custom of the priest to keep the votaries' thumbs fied until he consented to give a sum that was considered adequate to his circumstances; but Goverament has declared that all contributions must be voluntary, and the collector of the duty or magistrate will, on complaint, compel the priest to perform his duty, and to accept of whatever the votary pleases. People, however, from distant countries, who do not know our customs, are still often much abased, of which while on Pretasila, I saw no less than two instances, two decent Brahmans from Malwa applying to me for assistance: one was stript even to the skin, and had his thumbs tied; the other was sitting in despair at the foot of the bill, the sum demanded being so exorbitant that he would not venture to ascend. The checks, however, on this violence have rendered it much less frequent, and have given great satisfaction, not only to the votaries, but to many of the more moderate priests, who perceive that the security given to the votaries has greatly increased their number."

Whatever modes of extertion or pressure may have been used in former times, the Gayawals now confine themselves to the more specious methods of flattery, solicitude about personal comfort, and appeals to worldly and religious benefit. Other influences are seldom or never used, and the pilgrims generally pay their fees voluntarily, according to their position and means, and in accordance with what has grown to be as much a custom as any other part of their ceremonial observances. A poor pilgrim can, it is said, complete the orthodox round of the 45 cedis or sacred spots, and satisfy all authorized demands at a total cost of Rs. 15 to Rs. 20. The amount increases with the wealth or social rank of the pilgrim; and very large sums are occasionally paid by the wealthy, and quite voluntarily. One of the Peshwas of Poona is

^{*} In the seres years 1798-1805 the number of pilgrims who required licenses increased from 17,070 to 01,114.

said to have paid a lakh of rapees in fees alone, and Randhir Singh of Kashmir is said to have given presents in eash, ornaments, and other movable property to the value of 3 or 4 lakhs. The fees and gifts do not always consist of cash, as landed property, elephants, jewels, and movable property of many kinds are also given. More than two-thirds of whatever is expended by the pilgrim in the performance of his anecstor's obsequies is said to go into the pocket of the Gayawal, and his position is therefore one of affluence.

It has already been mentioned that the Gaya legend possibly Ostars embodies an allegory of the triumph of Brahmanism over GAYA Buddhism, and it is noticeable that the Gaya ritual contains two Scalaba. features, of which one is possibly and the other is certainly of Foot-Buddhist origin, viz., foot-worship and the adoration of the Bodhi worship. tree. One of the most important of the ceremonies observed at Gaya is the worship of the footprints of various gods, and especially of those of Vishnu. The latter is absolutely essential, but, besides this, the pilgrim is bound on the 6th day of his pilgrimage to offer up worship at no less than 18 other padas or sacred footprints in the precincts of the Vishnupad temple. Dr. Rajendralala Mitra* has no doubt that the marks of Vishnu's feet enshrined in this temple were originally a Buddhist emblem. "In all Buddhist countries," he says, "carvings of Buddha's feet are held in great veneration. In many temples they occupy the most prominent place; and when the Hindus got hold of Gaya, the popular feeling in favour of the most sacred footprint there was so high that, unable to set it aside, the Brahmans recognized it, under the name of Vishna's feet, as the most sacred object of worship at that place; and thousands of Hindu pilgrims from the most distant parts of India to this day visit and worship it every year for the salvation of their ancestors." The same belief that the Brahmans adopted the worship of Buddha's feet has been expressed, though tentatively, by General Cunningham! with reference to the large circular stone with two human feet carved upon it which lies in a small open temple of 4 pillars. in front of the Bedh Gaya temple. This temple is now called Buddha-pad, and General Canningham was of opinion that "the feet may have been those of Buddha, which, on the decline of Buddhism, were quietly appropriated to Vishma by the accommodating Brahmans,"

With regard to the Bodhi tree we are on more certain ground. The Bodhi It is one of the cedis which the Gaya pilgrim visits on the 4th

* Buddha Gaya, pp. 124-125.

[†] Report Arch. Surv. India, vol. I, pp. 9-10, 1871.

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day of his rounds; and though the pipal-tree to the north is now used more largely for the offering of pindas, there is no doubt that the Buddhist tree was appropriated as an object of adoration by the Hindus many centuries ago. When it was so appropriated, we have no means of knowing; but it seems certain that it was an object of attestation to the Hindus as late as the 7th century, for about 600 A. D. Sasanka, a devoted adherent of Bruhmanism; due it up and barnt it with fire, "desiring." Hinen Tsiang says, " to destroy it atterly and not leave a trace of it behind." It appears probable that, following their usual policy, the Brahmans adopted the tree as a suitable object for veneration on the decline of Buddinsm, and in this way made a profitable use of the worship it received from the Buddhists. However that may be, the sacred book of the Gayawals, the Guya Mahatmya, which forms part of the Vava Parana, though it is most probably an addition of comparatively late date, contains a special invocation to the mind-tree at Dharmaranya (Bodh Gaya), which is described as the king of trees, planted by Dharmarki (Buddha) himself. In the 16th century a pandit employed by the Chunhan zamindar of Patna records the curious custom of Hindus embracing the Bodhi tree; and, as we have already seen, Buchanan Hamilton mentions worship being offered to it by Hindus in 1811, though he goes on to say that some zealous person had lately built a stair on the outside of the terrace from which the tree grew, "so that the orthodox may pass up without catering the poreli, and thus seeing the hateful image of Buddha." The Sastrie authority for offering pindus under it is contained in the Tristhalischu-a work written about 400 years ago by Narayan Bhatta, who migrated from the Maratha country to Benares during the tyrannical rule of the Nizām Shāhi princes of Ahmednagar. The pilgrims from places in which the Tristhalisety is held in estoom still offer pindes under the Bodht tree and have done so for more than three conturies, but, on the other hand, such offerings are not made by the Bengalis, Oriyas and Maithilis, who do not know of the work.

Antonistie Costores Though these two portions of the Guya sraddha appear to be Buddhistic in origin, it is impossible not to perceive how much more marked are the elements of this worship which appear to have been taken from a more primitive form of religion. Examination of the Guya Mahatmya, the sacred book containing the legends of the origin of this cult and prescribing its ritual, leaves one impressed with the prominent place assigned to the powers of hell. The most striking feature of the Guya Mahatmya, though in many respects Vaishnava in tens and in its invocation of Vishna, is the complexis laid on the necessity of propititing Yama and of

delivering the ghosts of ancestors from the lives of fiends and ovil spirits. A long invocation, called the Pinda Kharasi, which is prescribed at the time of offering pindas, clearly embodies a belief in the necessity of propitiating the disembodied souls of those who have died violent and unnatural deaths. This mantra specifies these to whom offering should be made, viz., among others, those whose funeral rites have not been performed, those who have died through abortion, been burnt, been devoured by dogs, been poisoned or hanged; those who have committed suicide or been shot by arrows, died by drowning, of starvation or thirst; ancestors who have been fame or maimed, or who are roaming about as evil ghosts, or who "by the snare of their deeds" have made it difficult ever again to live human lives.

In the same spirit, offering at Pretsila, i.e., the Hill of Chosts, is enjoined that Yama may not beat or bruise the ghosts of the dead, and his two hell-hounds must be worshipped at Ramsila that they may not bark and bay at the unhappy spirits. At Preisila again the pilgrim, sitting with his face to the south - the point of the horizon representing the realm of the God of Hell-is to throw satta and til in the air and offer the following prayer: " May those of my ancestors who live the lives of evil spirits be pleased to take this pinds and be satisfied. May they accept the water given by my hands and go to heaven." Many of the other cedes or holy spots, which the pilgrim must visit, are similarly socred to the God of Hell. On Dharmasila Yama is said to be immovably settled; at Gaya there is a tank, named Baitarani, the Hindu Styx, by bathing in which salvation is obtained; and at other holy spots offerings are ordered to be made to the hounds of Hell, to the four crows of Hell, and to the God of Hell himself with the prayer : " I offer this to thee, O Yama, for the deliverance of my ancestors".

It is noticeable moreover that the greatest rush of pilgrims occurs in the month of Asin, when the powers of the malevolent dead are most feared, and that the propitiation of ovil spirits is practised particularly on the hill of Pretsils. The guardians of this hill shrine, the Dhamins, are an order of priests entirely distinct from the Gayawals, and the poculiar arrangement by which the Dhamin gets three-quarters of the efferings made on the hill and the Gayawal the rest, possibly represents an old compromise between the more orthodox Brahmans and the priests who efficiated at the rites of aboriginal demonolatry practised on the jungle-elad hills: the existence of some rude stone circles near the foot of the hill, which are traditionally ascribed to the Kols, at least lends colour to the helief that it was once a centre of their worship. However this may be, the description of spirits invoked

in the Pinda Kharasi and their invocation show that it is those spirits in particular who have met with a violent or unnatural end who are to be saved from the state of evil spirits; and indeed it is expressly stated that offerings are to be made to them whether roaming as evil spirits or suffering in the obscurest hell. Such a conception closely resembles the more vulgar demonolatry, which consists in offerings to, and worship of the malignant spirits of the dead. This demonolatry is the provalent form of religion throughout the district, and there appears to be much of the same belief, under the cloak of orthodoxy, in the Gaya scadeha. The conception of the state of ovil roaming spirits, who are to be propitiated by offerings and worship is not distinctively Brahmanical, and it plays so prominent a part in the sacred book of Gaya that it appears a plausible hypothesis that at least in some respects the Gava aradelha represents the adoption by Brahmanian of the popular demonolatry which preceded it and has existed side by side with it to the present day.

CHAPTER V.

POPULAR RELIGION.

THE district of Gaya occupies an interesting position in the religious life of India. On the one hand, it is well known as having been the birthplace of Buddhism and the some of some of the varliest preaching of Buddha; and though Buddhism as an active form of faith has passed away from the hearts of the people. the sacred tree under which Sakya Muni attained Buddhahood still attracts devout pilgrims from distant countries. In striking contrast to the purity of the early Buddhist faith is a primitive form of religion, now prevalent in the district, which embraces aboriginal rites and beliefs roughly grafted on to a loose and clastic Hinduism. In the town of Gaya, again, there is a special form of orthodox Hinduism, which finds its manifestation in the Gaya Sraddha; but the really popular religion consists of the propitiation of evil spirits by offerings before stocks and stones.

Buddhism appears to have never had any real hold in the Taxon or southern part of the district, but was confined to the northern Browns. portion of the district, which is rich in Buddhist remains. The southern part of the district was probably jungle, hill and forest m the Buddhistic times, and was untouched by Buddhist civilizstion. In the north Buddhism remained in a more or less flourishing condition until its final extinction by the Muhammadans, and the vast number of images dating back to the Pala kings (800-1200 A.D.) still bear witness to its popularity; while the very name Bihar (cihara or monastery), formerly applied to this part of the district in place of the old Magadha, shows what a firm hold Buddhism once had over it. But there is now no sign that the existing religion of the people is in any way affected by Buddha's teaching, by the subsequent Buddhist oult or by its later ritualistic developments.

In the proceeding chapter it has been mentioned that a trace of the influence of Buddhism may perhaps be detected in the sanctity ascribed to the Bodhi tree, and in the worship of the marks of Vishnu's feet. These however are concerned with the special form of worship observed in Gaya, and one looks vainly

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for traces of the Buddhist cult in other directions. Images of Buddha and other Buddhistic images and chaityns are found in temples of all kinds, under trees, and in the open air in all parts of the district, and are treated as different deities, lingue, atc. Such images have been enshrined in hundreds of temples, in temples of Siva, of Mahadeo, of Vishnu, of the San, of Sitals, the goddess of disease, and others. Hundreds of chaityns have similarly been set up in sicality filling the places of lingue. But this is simply because these images and chaityns have been found lying about and have been utilized by the Hindus as images of their own deities or us the lingu of Mahadeo. They are worshipped by the ignorant Hindus, not as Buddha or as Buddhistic emblems, but as their own gods and symbols.

In the same way, stone images of Buddha dug up in the fields are not unfrequently set up to represent the various evil spirits propitiated by the lower castes, but the worshippers do not know that they are Buddhistic images. There must be something tangible to represent a godling or even a malignant spirit, and the image is something tangible that will serve their purpose, as they can rub vermilion on it or pour a libation over it or sacrifice a fowl, goat or pig before it. In all cases, the rites are Hindu and not Buddhistic, and no traces of Buddhism" are visible. At Bodh Gaya, it is true, the large stone image of Buddha on the ground-floor of the temple is worshipped by some low-caste Hindus in the neighbourhood, but this is a recent innovation, and no orthodox Hindu thinks of doing so or regards the worship as anything but incongruous and spurious. In Gaya, as in other parts of Bengal, Buddhism is dead as a separate and current religion. It was a branch that sprouted from the tree of Hindaism, grew vigorously for a considerable period. and then withered off

Popular Histor Religion The religion which is now prevalent among the mass of the people throughout the district consists of the propitiation of evil spirits, the genesis of which appears to be due to the belief of the peasant in malignant powers of evil. "The rude mind," it has been said, "with difficulty associates the idea of power and benignity. A shadowy conception of power that by much persuasion can be induced to refrain from inflicting harm is the shape most easily taken by the Invisible in the minds of men,

[&]quot;In Dr. Gracecon's Notice on the District of theyo (p. 3) it is said that the inhabitants of the northern parties of the district "atill specific a so-called incurration of Vision whem they call Boards Dec." Special empiries were similaring the season operations of 1901 as to the calateness of this worship, but no traces of the could be found.

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who have always been pressed close by primitive wants and to whom a life of hard toil has never been illuminated by any enthusiastic religious faith." The religion of the uneducated majority of the population is of this type. It is a curious mixture of Hinduism and Animism, in which the belief in evil spirits and godlings is the main ingredient. The common people have their shapeless stone or block to represent a spirit or godling to which they make simple offerings in the open air, while side by side with it is a temple to one of the regular gods of the Hindu pantheon with its carved image and elaborate rites. The latter; however, is not the real every-day working religion of the people, and the orthodox Hindu creed appeals but little to the peasants.

The current belief is that there are a number of malevolent Worship spirits who exercise their influence on the bodies and minds of spirits, men by means of demoniacal possession. Worship, therefore, consists of periodical propitiation of them in order to escape their attacks, or to induce them to relinquish the unhappy victims on whom they have descended. Man lives surrounded by powers of avil; inimical to his health and well-being, and success in life can only be obtained by propitisting the malignant spirits which beset his path at every turn. The personification of the evil spirit carries out this idea, as it is described as being fearful of shape and black of hue, tall as a palm-tree, with long projecting treth and streaming dishevelled hair. In fact, the whole appearance of these fiends resembles very much that of the genii in the Arabian Nights. They live in desolate places and especially favour the jungle and wild hill country. They generally drop down on the unwary traveller from trees, and one, Panduba by name, comes out of rivers and tanks, and drags in and drowns the belated wayfarer.

Though they are said to have an incorporeal essence, they must have something to represent them and to receive the offerings of their votaries. Sometimes a little heap of earth, called a pineli, is formed; sometimes a brick is placed on a raised mound, sometimes a log of wood; sometimes a rough stone, and sometimes a hewn stone or even an old image. These are daubed with vermillien; libations and offerings are made to the spirits they represent; and occasionally a pair of clogs and a small wooden seal are placed before them. The lower castes attribute evil of all kinds to these spirits; illness is almost invariably ascribed to possession, and the remedy lies not in medicine, but in exorcism. The proceedings in case of possession are of a well-observed type. An opha or wizard, who is believed to command a spirit of greater

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power, is sent for, incantations follow, and offerings of sweet-meats or a goat are made. If the bhūt is obstinate and will not leave his victim, physical compulsion is resorted to; the man is soundly beaten, and red pepper and turmeric amoke are put to his nose. The idea running throughout the ceremony seems to be partly that the ejha's familiar spirit will drive the other away, and partly that the spirit which causes the trouble may be cajoled into leaving his victim by means of offerings. It is noticeable that in the wilder tracts to the south of Gaya men of aboriginal descent are recognized as being peculiarly the intermediaries between these spirits and the luman mee, and often officiate when offerings are made.

GATA.

Witches are regarded as occupying quite a different position to the ojha or exorcist. The ojha is a man of low caste with a recognized position and profession; he has not the power of the evil eye; and he is not feared therefore like the dain or witch. He practises openly and his services can be hired, but witches work secretly and cannot be bribed. They are charged with cutting open children and taking out their liver, and also with the practice, commonly imputed to witches in the Middle Ages, of making images of flour to represent their enemies and pierwing them with knives and needles. It is generally believed that at the time of the Dasahara the witches assemble in some waste place, where they chant unholy incantations and dance naked. Here they meet with the spirits of the children whom they have decoved and slain, and hold with them a witches' dance. The criminal records of the district contain numbers of cases of the murder of old women credited with the power of the ovil eye.

A peculiar feature of the power of cihas over bhats is found in the actual purchase and sale of them, which is said to be practised by some low castes in the jungle-covered tracts to the south of the district. The bhut, when under proper control, is a valuable possession and becomes a marketable commodity. When the sale has been arranged, the other hands over a corked bumboo cylinder which is supposed to contain the bhut; this is then taken to the place, usually a tree, at which it is intended that the bhut should in future reside; a small ceremony accompanies the installation, liquor is poured on the ground or on the pinnes erected there, the cork is taken out, and the spirit is supposed to take up his residence at the spot. The function of the spirit thus purchased is to act as the guardian of the village fields and crops. Should any person be hardy enough to steal from a field under his guardianship, he is certain to be stricken by the bbat, and in a few days he sickens and dies. Usually, however, the knowledge

that a field is under the protection of a bhat is sufficient to keep off all marauders. Thieves have also been known to restore stolen property under the threat that otherwise a bhat would be called down on them.

Though bhat and douk are the generic designations of all kinds of malignant spirits, their name is legion. In general, they are the spirits of those who have died a violent or unnatural death, r. y., by suicide, drowning, murder, lightning, sunstroke, snake hite, a full from a tree, etc. A particularly malevolent flend is Kichin or Churail, the spirit of a woman who dies in child-birth, who may be known by the fact that her feet are turned backwards and that she has no mouth. She is specially feared by women, but sometimes she seduces young men and kills them by a slow process of emaciation. Baimst is the spirit of a child who dies soon after birth. When a Blunya comes to an untimely end, he becomes a gauhail or village bhut; a pindi is set up smeared with vermilien, and he is deified as Cheri. To the west of the district, where man-eaters have caused great loss of life, low-caste men killed by tigers are apotheosized under the name of Baghaut. The disembodied spirits of men of low caste who die unnatural deaths become Dano, and similarly Brahm Pichas (i. a., Brahm Pisach, Pisach being equivalent to spirit) is the ghost of Brahmans who meet a violent end. The most famous however of all danks or evil spirits in this district is one known as the Raghuni Dank, which is located at the village of Tungi in the Nawada subdivision. Legend relates that a Babhan named Raghani was working in his fields at Tungi one day with his kamiya or hereditary serf. He sent the latter to his house, where he had left his sister, to fetch a basket of seed. The sister gave him the seed, and when she was lifting it on to his head, some of the red powder (similar) on her forehead was rubbed on to him. When he returned, Rughuni, seeing the marks of sinder, suspected the two of an intrigue, and, after killing them both, committed suicide. All three became the Raghuni Dank, a spirit which is represented by some pindis in a small but at Tungi. It is by far the most potent spirit in the district and is worshipped in all parts of it; and, as an instance of its power, it is said that a European who outraged the spirit by having some shoes put on the pindis was at once punished by an illness which came on the same day.

Allied to the worship of such spirits is the worship of godlings worship unknown to orthodox Hinduism. In some cases the god is a of deifted hero, such as Goraiya and Salais or Salesh, two bandit chiefs deifted by the Dosadhs, and Lorik, the hero of the Goalas; in others extraordinary or gifted individuals, such as Kamalo Bib;

mentioned below; and even satis are commemorated with pindis and offerings of images of horses, moulded from clay. At the village of Nabinagar in the Aurangabad subdivision there is a shrine sacred to a godling, called Sokha Daba, who is possibly a deified physician, as persons biften by snakes are brought there in the hope that a cure will be effected. In other cases the godling appears to represent a tribal ancestor, such as Ban Singh among the Bhogtas, a caste of aboriginal descent in the south of Gaya; this god is regarded as the ancestor of the race; he has no ided or image, but only minds put up in small buts, and is propitiated with sacriflees of goats in order that he may ward off wild beasts. Dharhs, a godling worshipped by low castes in the jungles. though said by many to be merely the spirit of a Dhangar who has met with a violent or sudden death, is claimed by others as the ancestor of their tribe. They maintain that though a man who has died an annatural death may become some other bhat, he cannot become Dharha, as the latter is a tribal god and distinct from other bhuts. The different accounts given serve to show how narrow a line divides the godling and the evil spirit, and the same spirit runs through the offerings made to Sitals, the goldess of disease.

Poweraw MURAMA

The religion of a large number of the Muhammadans closely approximates to that of the Hindus. They freely indulge in Remotes, superstitions observances and copy Hindu rites; some even join in the worship of the Sun and offer libations like Hindus; and one curious feature of the Shab-i-Barat is the offering to deceased ancestors of puddings made of flour. The more ignorant have a pantheon of village gods; like Hindus, they resort to exorcism in case of sickness; and it is perhaps not too much to say that with them Islam is not so much a question of religion as of custe.

There are certain forms of worship common umong Muhammadans which are neither based on the Koran, nor, apparently, adopted from the Hindus. The most common of these is the aderation of departed Pirs. When a holy Pir leaves this life, he is supposed to be still present in spirit, and his tomb becomes a place of pilgrimage to which persons resert for the cure of disease or the exorcism of evil spirits, or to obtain the fulfilment of some oberished wish, such as the birth of a child or success in pending litigation. The educated deny that Pirs are worshipped, and say that they are merely asked to intercede with God, but it is very doubtful if this distinction is recognized by the lower classes. Here, as elsewhere, the adoration of the Panch Pir is common, a worship which is not confined to Musalmans, but is also practiced

by Hindus; but there are also certain local Pirs, such as Mansur Pir, whose tomb in the compound of the Judge's Court at Gaya is visited by numbers who desire to be cured of diseases, and is specially frequented by litigants. At Miranpur Nadera is another daught creeted over the remains of a saintly Pir, where women who desire offspring come by night and tie shreds of cloth to a neighbouring tree. At Sihuli near Rafiganj the tomb of Saiyid Sialkoti is reputed to be particularly efficacions for casting out evil spirits; it is visited by Hindus as well as by Muhammadans, and his votaries seek to obtain the favours of the Pir by offerings of cooks. Similarly at Bitha followers of both religious offer cocks

and set up pindis before the tomb of Makhdum Shah.

Closely allied to the adoration of Phs is the homage paid to certain mythical persons, of whom the principal are Sheikh Saddu and Kamalo Bibi. According to the legend current in this district. the former was a student at Moradabad, who found a lamp with four wicks and lit it Four genii, thereupon, appeared and informed him that they were slaves of the lamp and were at his service; he used them for purposes of debauchery, but eventually he was caught in the embraces of a princess and killed by her father, who had been informed of the intrigue by his own familiar spirit, The spirit of Sheikh Saddu is worshipped all over the district. He takes possession both of men and women, who, when attacked, recite and sing; when this happens, Sheikh Saddu is propitated with sacrifices of goats and cocks. Such persons are supposed to have supernatural powers, and in cases of sickness or trouble are often called in to find out the cure. Kaunalo Bila is the subject of many extraordinary legends. According to one account, she lived at Kako in the time of a Buddhist Raja Kanaka, who sent her a dish made of rate; when the dish was brought before her, the rats came to life, and she cursed the Raja. At once Kake fell in rains, in which the Raja was buried. Another legend relates that her imshand tried to leave her and walked till nightfall when he stopped and slept. He woke up to find himself again at Kako, and two other attempts at desertion also failed, owing to his wife's magical charms. Her tomb is resorted to by both Hindus and Musalmans, and is regarded as a great place for exercism or for the cure of any illness. Women constantly go there with small offerings, in order to obtain offspring, and tie up strips from their dress at the door of the temb. A stone engraved with an inscription is smeared with oil by the pilgrims, who afterwards auoint themselves with it : this continent is said to confer the gift of tongues, as they at once speak ecstatically. Another mythical personage whose celebrity appears to be due to his tragical and

is Ghazi Mia, for according to the legend current in Gaya, he perished in a fire on the eve of his wedding. His death is still commemorated by a fair held in May at Kendua, I miles south of Gaya, which is attended by large numbers of Musalmans. The worship of Sultan Shahid, which is observed by low-caste Hindus as well as by low Musalmans, appears to be prompted by no such conception, and to be more distinctively Hindu. A pind is erected to him near Devi's temple, and cocks are offered in his honour before the worship of Devi begins. It is explained that this worship is given to him because he is the body-guard, or, according to another account, the paramour of Devi.

All these cults seem to be of the same character as the popular religion which is common among the Hindus of this district. Sultan Shahid appears to be the male counterpart of Devi or to be some godling who has obtained his first step in the popular pauthean by being made the wanter of the temple of the great goddess; the worship of Sheikh Saddu is apparently due to the common belief that those who die violent doubles become ëvil spirits; and the reverence for Kamalo and Ghazi Mia is akin to the deification of persons who have been approved miracle workers, or who have died in some extraordinary or tragical way. They show clearly the extent to which the religion of the illiterate Musulman has been permeated by the superstitions beliefs of his Hindu neighbours.

CHAPTER VI.

THE PEOPLE.

THE first census of the district was taken in 1872, when the Quowen area included within its boundaries was the same as at present, or rornexcept for 6 square miles which were transferred three years afterwards to the adjoining district of Hazaribagh. This enumeration disclosed a total population of 1,949,750, the average density being 413 persons to the square mile. The number of inhabitants recorded at the census of 1881 showed an increase of 9.1 per cent. on these figures, the population being returned at 2,124,682; but a large part of the increase is believed to be due to the greater accuracy of the enumeration, and this figure is therefore somewhat misleading. During the next ten years the population was practically stationary, and in 1891 it but risen only to 2.138,331, or 0.6 per cent. more than in 1881. The reason for this slow growth appears to be that the district suffered severely from the ravages of persistent fever throughout the decade, and that emigration increased greatly while immigration fell off. The result of the census was to show that Gava lost nearly 150,000 by emigration; Calcutta, which in 1881 had among its residents only 15,767 person born in Gaya, having in 1891 altogether 32,412 natives of that district-a number double that contributed by any other district in Bihar. If the number of emigrants and immigrants is excluded, the net population shows a real increase of 2'S per cent, for men and 3'0 per cent, for women.

This growth was not sustained, and the census of 1901 Courses showed a marked decline, the number of inhabitants recorded 1901. being 2,059,033, or nearly 78,400 less than in 1891. This decrease was due to two causes—the outbreak of plague at the time of the census and the general unhealthiness which provailed in the preceding ten years. In this decade conditions were on the whole unfavourable, and the state of the poorer classes was unantisfactory. During the earlier years fever was very prevalent; and though its ravages were not so great in subsequent years, the death-rate was swelled by epidemies of cholera. In 1891-92 there was scarcity owing to the failure of the winter rice and spring crops, and again in 1896-97 some distress was caused by

the short outturn, which was aggravated by the high prices of food-grains consequent on famine elsewhere. Besides this, the river Sakri overflowed its banks in 1896 carrying away several villages in the Nawada subdivision and covering the land with a deposit of silt. Thrice during the decade the number of deaths exceeded that of births reported, and the whole period was

decidedly unhealthy.

At the same time, but for the appearance of the plague in the latter part of 1900, there seems no reason why the population should have decreased, as it did, by 3.7 per cent. The discuss broke out in Gaya town in October, and by the time the final enumeration took place, it had spread with much virulence over the greater part of the district. The people of villages where plague appeared left their homes, taking refuge in temporary sheds constructed sometimes near and sometimes far away from the village sites; and large numbers moved away into other districts. The consus results were consequently affected in three ways: firstly, by a mortality far in excess of that indicated in the death returns, secondly by the departure to their own homes of temporary seitlers from other districts, and thirdly by deaths and desertions among the census staff, and partly also by the difficulty of enumerating panic-stricken villagers, who were daily and even hourly moving from the villages to escape the ravages of the disease. The less due to the flight of natives of other districts may be taken as the difference between the immigrant population finally recorded and that recorded 10 years previously, or about 8,000 souls. The rest of the decrease must apparently be attributed almost entirely to plague mertality and the flight of the residents from the plague-stricken parts of the district. Enquiries made by the Magistrate showed that in the Tekari thana slone more than 11,000 persons had left their homes since the preliminary record, but that, in spite of exceptional difficulties, the work of enumeration had been carried out with great care and precision,

When we turn to the statistics for individual thanas, the responsibility of the plague for the loss of population which occurred becomes very apparent. Up to the date of the census, the epidemic had wrought most havor in the Tekari thana, and this thana sustained a loss of 19.8 per cent.; then come Atri, Gaya town and Gaya thana with decreases of 14.9, 11.3 and 6.5 per cent, respectively. On the other hand, the Nawada subdivision, which was remarkably free from plague up to the date of the census, showed an increase in every thana, and a small tract to the north-west, which benefits from canal irrigation and also escaped the ravages of the epidemic, added to its population. In the thanas to the

south of the district there was also a decrease, for which however the plague was not to blame. In these parts the population is not progressive; in Sherghati and Barachatti there has been a continuous decadence since 1881; and the fulling off may be ascribed partly to long continued unhealthiness and partly to emigration to the adjoining districts of Hazaribāgh and Palāmau.

In the district us a whole there are 437 persons to the square General. mile, as compared with the average of 400 per square mile for the change, whole of Bengul, and of 653 for the Patna Division; the pressure pensity of of the population on the soil is, in fact, less in Gaya than in any populaother district in the Division. Density of population is determined tion. very largely by the physical characteristics of the two tracts into which the district is divided. It is least in the south, where the land is imperfectly irrigated and comparatively barren, and where a large area is still under jungle; in there tracts the population is very aparso, not rising to more than 278 to the square mile. In the north, where the soil is more fertile and a considerable area is protected from drought by an extensive system of artificial irrigation, the population is fairly dense, and the number of persons to the square mile is more than double that in the less favoured tracts to the south. Statistics of the population appear in the Statistical Appendix, from which it will be seen that the pressure of the people on the land is greatest in the highly cultivated tract included in the Jahanabad thana, where the large number of 666 persons to the square mile is found, and that the minimum (277 persons to the square mile) is reached in the Barachatti thana, in which there is a considerable area of hill and waste land.

There is a large volume of emigration from Gaya, and the Micration. number of its emigrants far exceeds that of the immigrants. With the exception of emigrants who settle permanently in the adjoining districts of Palaman and Hazaribagh, this migration is generally of a temporary character. Every year large numbers leave the district in search of work on the roads, railways and fields, returning at the end of the hot weather to take part in the agricultural operations which commence with the bursting of the mensoon. Others find their way to Calcutta, Hooghly and elsewhere in Lower Bengal, where there is a demand for men to serve as dawdas, peons and the like, or as weavers in jute mills. An estimate derived from enquiries in typical villages made in the year 1888 shows that 0.7 per cent. of the rural population were thus absent from their homes; but there is every reason to believe that, now that railways have pierced the district in all directions, this annual exodus is very much greater. How large it is and how much it exceeds the volume of immigration may be seen from

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the fact that in 1891 over 200,000 persons born in Gaya were found in other parts of Bengal, while it had recovered only 54,000 by immigration. In 1901 nearly 59,000, or 2.8 per cent, of the entire population, were residing in Bengal proper at the time of the census, the emigrants to Calcutta alone constituting nearly two-thirds of the total number, while over 17,000 were living in the adjoining metropolitan districts. The immigrants from adjoining districts were found to be only half as numerous as the emigrants, and those from distant villages were outnumbered in the rates of 27 to 1; but these figures were affected by the prevalence of plague in Gaya. Emigration to the tea districts of Assam is not popular, and the average number of immigrants registered during the ten years ending in 1904 has been only 1,365. number is insignificant, but in the Patna Division it is exceeded only in Shahabad. Migration to the colonies is equally unimportant, the total number of emigrants during the decade 1891-1901 being only 1,423.

Towns and villages.

Gaya is essentially a rural district. The great majority of the population are engaged in agriculture, and the people have hitherto developed no tendency to flock into the towns. The tenant usually pays a part of his grops to the landlord in lieu of a money-rent, and village officials, such as the carpenter, blacksmith, barber, washerman and potwari, are generally paid in kind at a fixed rate. Every householder has his grain store, by which he procures his luxuries in times of plenty, or averts famine after unfavourable seasons. There are no manufactures of importance; the old carpet, paper, and sugar industries have dwindled away; and agriculture is the one and prevailing occupation of all classes. No new centres of industry of any importance have sprung up; and the rapid development of commerce and manufactures which is so powerful a factor in the increase of an urban population is unknown. On the other hand, no less than three new lines of railway have been opened in the district within the last few years. and the trading classes have consequently set up business on the line of rail. The concentration of merchants in Gaya town has been marked, and some of the richer landholders, who formerly resided on their country estates, have taken up their residence in the town, and house rent is consequently rising. In spite, however, of the improvement which has taken place in the means of communication, only 5 per cent, of the population live in urban areas, viz., in the eight towns of Gaya, Daudnagar, Tekari, Aurungābād, Hasuā, Jahānābād, Nawada and Sherghāti, the remainder of the population congregating in 7,871 villages. The three towns first named, which are municipalities, showed at the last census a decrease in the number of their inhabitants, which was very considerable in the case of Gaya and Tekari, where plague was raging at the time. The aggregate urban population is 114,425, Gaya with 71,288 inhabitants accounting for nearly two-thirds of the whole number. None of the other towns have more than 10,000 inhabitants, and the population of Sherghati is only 2,641.

In common with other Bihar districts, Gaya has a marked sex and excess of females over males, there being 1,037 females to every age. thousand males. The proportion of unmarried persons is also high, viz., 394 out of 1,000 males and 285 out of every thousand females, and is greater than in any of the districts lying south of the Ganges, except Shahabad. The census of 1901 shows an abnormal sex proportion in the cases of Kahars (males 49,978 and females 60,121), Jolahas (males 32,169 and females 42,083), Kulāls (males 2,913 and females 4,199), and a few other eastes. The reason for this is that the male members of these eastes often remain absent from their homes in quasi-permanent employ elsewhere, leaving their female relatives behind. This explanation is supported by the statistics of persons born in Gava but cnumerated elsewhere, which also show a very striking disproportion of sex. In Calcutta out of 36,953 persons enumerated as born in Gaya, 27,981 were males and 8,972 females; in the 24-Parganas out of 6,037 persons, 4,146 were returned as males and 1,891 as females, and the same disproportion was found in other places in which emigrants from Gaya were residing at the time of the census. In spite of the large number of emigrants from the districts, the mean age of the population is comparatively high. This is only what is to be expected in a declining population where births are comparatively few in number, and having regard to the decrease in the population which has taken place, the wonder is that the average age has not risen to a higher figure.

The vernacular current over the whole district is the dialect of Language-Bihāri Hindī known as Magahī or Māgadhī. Magahī is properly speaking the language of the country of Magadha, which roughly corresponded to what is at the present day the district of Patna and the northern half of Gayā, but the language is not confined to this area. It is also spoken all over the rest of Gayā and over the district of Hazāribāgh; on the west it extends to a portion of Palāman, and on the east to portions of the districts of Monghyr and Bhāgalpur. Over the whole of this area it is practically one and the same dialect, with hardly any local

^{*} The sketch of Magahi is condensed from the necount given in Dr. Grieraon's Linguistic Survey of India, Vol. V.

variations, though it is acknowledged that the purest form of Magahi is spoken in Gaya, where it is the vernacular of 2,067,877 of the people. It is condemned by speakers of other Indian languages as being as rude and uncouth as the people who use it. Like Maithilt, it has a complex system of verbal conjugation. and the principal difference between the two dialocts is that Maithili has been under the influence of learned Brahmans for centuries, while Magahi is the language of a people who have been dubbed boors since Vedic times. To a native of India, one of its most objectionable features is its habit of winding up every question, even when addressed to a person held in respect, with the word 're.' In other parts of India this word is only used in addressing an inferior, or when speaking contemptuously. Hence a man of Magah has the reputation of rudeness and his liability to get an undeserved beating on that score has been commemorated in a popular song. Magahi has no indigenous literature, but there are many popular songs current throughout the area in which the language is spoken, and strolling bards resite various long epic peems, such as the song of Lorik, the cow-herd hero, and the song of Gopfelandra, which are known more or less over the whole of Northern India. The character in general use in writing is the Kaithi, but the Devanagari is also used by the educated classes.

Muhammadans and Kāyastha here, as claewhere in Bihār, mostly speak the Awadhi dialoct of Eastern Hindi (literally the language of Oudh), which Dr. Grierson considers is possibly an example of the survival of the influence of the former Muhammadan court of Lucknow. It is estimated that in Gaya 64,500 persons speak Awadhi; and this dialect is also used as a sort of language of politeness, especially when Europeans are addressed by the rustics, who have picked it up from their Musalman friends and imagine it to be the Hindustani of polite society. The Devanagari and the Kaithi characters are both used in writing Awadhi; and the Persian character is also occasionally used by the educated classes.

Character of the people.

Dr. Grierson points out that the three great dialects of Rihari Hindi fall naturally into two groups, viz., Maithili and Magahi on the one hand and Bhojpuri on the other, and that the speakers are also separated by ethnic differences. Magahi and Maithili and the apeakers of these two dialects are, however, much more closely connected together than either of the pair is to Bhojpuri, and Magahi might very easily be classed as a sub-dialect of Mauthili rather than as a separate dialect. They are the dialects of nationalities which have corried conservatism to the excess of

uncouthness, while Bhojpurt is the practical language of an energetic race. "Magadha," he says, "though it is intimately connected with the early history of Buddhism, was far too long a cockpit for contending Musalman armies, and too long subject to the head-quarters of a Musalman province to remember its former glories of the Hindu age. A great part of it is wild, barren and sparsely sultivated, and over much of the remainder cultivation is only carried on with difficulty by the aid of great irrigation works widely spread over the country, and dating from prehistoric times. Its pensantry, oppressed for centuries, and even now, under British rule, poorer than that of any other neighbouring part of India, is uneducated and uninterprising. There is an expressive word current in Eastern Hindustan which illustrates the national character. It is 'bhades' and it has two meanings. One is 'uncouth, boorish,' and the other is 'an inhabitant of Magadha. Which meaning is the original, and which the derivative I do not know; but a whole history is contained in those two syllables."

By religion 893 per cent. of the population are Hindus BEGT-(1,840,382), and practically all the remainder are Muhammadans, oross. The latter, who form 10 64 per cent, of the people, are relatively madass. more numerous than in any of the adjoining districts except Patna. The number of Muhammadans appears to be due to the settlement of soldiers of fortune in different parts of Gaya and to the influence they exercised over their Hindu subjects. The north-west of the district was long a centre of Musalinan power owing to the suzerainty of David Khan, one of Aurangzeb's. generals and the founder of Daudnagar, who was given 3 parganas as a reward for his conquest of Palaman. Tradition states that many Hindus in these parts embraced Islam during the reign of Aurangzeb, and this tradition is borne out by the fact that in several villages, which now contain Muhammadans, the inhabitants are said to have been originally Babhans and Kayasths. In the Nawada thana where the number of Muhammadans (29,798) is greatest, Namdar Khan and Kamgar Khan, noted military adventurers of the 18th century, long exercised undisputed power. The former held 14 parganas and 84 ghatachi tenures, which extended beyond the confines of the district into Patna and Hazarihagh, and the village of Namdarganj in this thana still commomorates his name; the latter was little better than a freebooter, and his forts are found in every part of the subdivision. In the south of the district there are a large number of Muhammadans of foreign extraction, including many Pathans who trace back their descent to soldiers of fortune. They are subdivided

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into Rohilla Pathans, who claim to be the descendants of Rohilla free-lances, and Magahiya Pathans, who say that their succestors were Afghans and that they derive the name Magahiya from their long residence in the country of Magah. It is noticeable that the inhabitants of Kothi south of Sherghati allege that they originally came from the Afghan valley of Kohat, and Kothi is known to be the site of a Rehills frontier fortress captured by Daud Khan in his advance against Palaman in 1660. A further accession to the ranks of the Muhammadans is said to have occurred on the fall of Delhi in 1759 A. D., when many members of the Muhammadan nobility attached to the Mughal Court retired to their idgirs in the Gaya, Patna and Shahabad districts, bringing a large number of followers in their train. But the pure foreign element is met with for the most part only among the higher classes, the lower classes being recruited mainly from found converts, and the vast preponderance of Jolahas and Sheiklas gives good grounds for the belief that the majority are either the descendants of such converts or are of mixed origin.

Nearly all the Mahammadans of this district are Sunnis, but there are a few Shiahs in Gaya, Pali and a few other villages. The followers of these two sects live in amity, and for many years past the only dispute between them has been about the carrying of the mushk and fir in the Alam procession at Gaya. These emblems represent the tragical death of Abbas, the standard-bearer of the Imam Husain, at the batile of Karbala. Husain and his party had been without water for two days, and Abbas went, at the risk of his life, to fetch water from the Euphrates for the child of Husain, who was dying of thirst, and on his way back both he and his skin water-bag were pierced by an arrow. In commemoration of the death of Abbas, it is customary for the Shinks of India and other Mahammadan countries to carry a standard (ahm), to which is attached a leather water-bag (mush) pierced by an arrow (tu) from their houses or the Imambara to the local Karbala during the Muharram procession. In Gaya the Sanni community, which entertains a deep-rooted aversion to the exhibition of these symbols, numbers about 10,000 souls, while the Shinhs are no more than 200; and in 1882 a disturbance took place which was only quelled by the interference of a large body of police. The carrying of these embiens was accordingly prohibited in the interests of law and order, in consequence of the feelings of passion and religious animosity which were excited among the Sunnis of Guya, but since 1897 the spirit of toleration and friendliness between the two communities has rendered it possible to withdraw the prohibition, and the mashk and Br have been carried in the Shiah procession,

At the last census the number of Christians was only 253, Christians. Three missionary societies work among the natives, viz., the London Baptist Missionary Society, the London Baptist Zanana Missionary Society and the World's Faith Missionary Association. The Mission first named was started in 1882, and the work carried on consists of bazar preaching in Gaya, itingrant preaching in the district, the sale of the publications of the Society, and teaching in schools and bible-classes. The second Mission began work in Gaya town in 1891 and at Tekari a few years prior to this : and the third was started in 1903.

An account of popular religion has been given in the pravious armerchapter, and it will suffice here to mention the more remarkable ova of the religious movements which have occurred in recent years, nexts. These all took place in the year 1893, when there was an ebullition of religious excitement among the Hindus, which found expression in this as in other Bihar districts in the anti-kinekilling agitation, the ploughmen's begging movement and the

tree-daubing mystery.

The first movement appears to have been due to the activity of Auti-kisethe Goralshini Sabhas or associations for the protection of cattle agitation. These societies, the legitimate object of which is the care of diseased, aged, and otherwise useless cattle, started a crusade against the killing of kine, sent out amissaries to preach their doctrines, and collected subscriptions to further their objects. The relations between Hindus and Mulammadans soon became severely strained, and in various parts of Bihar the feeling aroused among the former manifested itself in the resene of cattle from Muhammadans and in objections to their slaughtering cattle and selling the meat. At the beginning of 1893 the Gaya Gorakalim Sabha appeared to be confining its efforts to the establishment of anylums for the reception of neglected and starving eattle. But later in the year there was a sudden and dangerous recrudescence of the agitation for the prevention of kine-slaughter, in consequence mainly of a propaganda carried on by preachers, who gave thomselves out as agents of the Sabha, and began preaching at the various cattle fairs which were held in April. The trouble commenced with forcible interference on the part of Hindus with Musalman purchasers of cattle at the Bisua fair hold near Gaya, but fortunately there was no general disturbance, nor was any violence resorted to. Special police precautions were taken to prevent similar occurrences at other fairs held in the west of the district during that month, and nothing happened at them; but a drove of Commissariat cattle were attacked near Arwal on their way from the Deckund fair to Dinapore, and all were driven off.

The minds of the ignorant people in the interior meanwhile get excited over the question, and there is good reason to believe that a great proportion of the Hindu zamindars of the district resolved to take effective measures to stop kine-killing on their estates. The result was a series of disturbances in several places in the interior, although not a single case came to notice in which Muhammadans made any wanton attempt to wound Hindu religious feeling. Fortunately for the peace of the district, no time was lost in getting additional police quartered for one year at the expense of the inhabitants in 31 villages round half-n-dozen centres where the principal disturbances took place. This had an excellent affect on both parties; and at the same time the leaders of the movement were brought to see that nothing but mischief would result from the lawless aspect it was assuming. Many people entertained great apprehension for the safety of Gaya town on the occasion of the Bakr-Id in the end of June 1893, and in one quarter of it the minds of the people were so excited that the shops were closed against Muhammadans for four days before the festival. Before it came round, however, all the leading members of the community on both sides, including the office-bearers of the Gorakshini Sabha, were enlisted in support of law and order. and the Bakr-Id passed off without the slightest disturbance anywhere in the district.

Plough: HEREN I beggling

The ploughmen's begging movement, or, as it should more properly be called, the Mahadeo paid, was a curious exhibition of morement, religious feeling which occurred soon afterwards. All ploughmon, the story goes, were obliged to give their outile three days' rest and go round the neighbouring villages begging. With the proceeds three wheaten cakes were prepared—one for the ploughman himself, one for his cattle, while the third had to be buried under their stalls. This penance was performed by the people in consequence of a rumour that it had been imposed by the god Mahadeo to expiate the sin committed by the agricultural community in everworking their eattle. For some time the people continued to carry out, with scrapulous care, the orders which they supposed had been given them by their god. The remarkably elaborate nature of this penance gives reason, however, to suppose that it had been carefully thought out; and its inception and spread among the villagers has been attributed to the efforts of those interested in the Gorakshini agitation to keep the movement afloat.

The treedaubing **Engalery**

Tree-daubing was another widespread movement, the meaning of which gave rise to much speculation. By the most reliable reports it commenced about the latter end of February 1894 Janakpur shrine which lies across the border in Nepal. The movement consisted in marking trees with dambs of and, in which were stuck hairs of different animals, buffaloos' hair and pige' bristles predominating. It slowly spread through the Gaugetic districts, eastwards into Bhagalpur and Purnea and westwards through many of the districts of the United Provinces. It appeared in a few places in this district, where it was traced in several instances to wandering gauge of sadders. As an explanation of the movement, it was suggested at the time that the sign was intended as an advertisement of the shrine of Janakpur; and this view was accepted officially. Others, however, held that the marks originated morely with cattle rubbing themselves against trees.*

The numbers and distribution of all the castes exceeding Parser. 25,000 persons are given in the Statistical Appendix. Among the PAL Muhammadans Jelāhās (74,252) and Sheikhs (66,782) bulk most largely, and the only higher easte numbering over 25,000 is the Pathan (25,939). Among the Hindus the most numerous of the higher castes are Rajputs (110,049), Brahmans (64,350) and Kayasths (39,038). Many of the functional castes are well represented, such as Kahārs (110,099), Chamārs (81,179), Telis (58,385), Kurmis (40,683), Barhis (38,828), Hajjams (38,415) and Pasis (38,248). A large proportion of the people are of aboriginal descent, and four distinctively indigenous castes, the Bhuiyas (111,831), Musahars (54,559), Rajwars (53,189) and Kharwars (9,720) amount to one-ninth of the total population. The Goalas or Ahirs are by far the largest easte, as they account, with a -strength of 305,846, for no less than one-seventh of the people; and there are 6 other castes numbering over 100,000, viz., the Bábhans (163,108), Keiris (145,343), Bhuiyas (111,831), Rájputs (110,949), Kahārs (110,099) and Dosādhs (108,084). These seven castes alone account for more than a half of the aggregate number of persons residing in the district. A short account of each is given below.

The hereditary occupation of the Goalas is that of herdsmen, Gosias, but with this they combine cultivation, and a large number have given up pasteral parsuits altogether and are only tillers of the soil. They have attained an unanviable reputation as cattle-lifters and furnish more than their proper quota of the jail population. Once every year they offer a peculiar form of worship to Basawan in order that disease may be averted from the cattle. On the night of the 15th Kartik, rice is boiled in all the milk

^{*} For a father discontinuof the subject, see The Tree-dambing of 1994, Calcutta Review, January 1686.

left in the house, and the mixture, called khir, is then offered to Basawan. All the cattle are left without food, and next morning their horns are painted red and red spots are daubed on their bodies. They are then turned into a field and ranged round a

pig which they gore to death,

PShhama.

The Babhans or Bhuinhars are usually land-holders and cultivators, and some of them, like the Maharaja of Tekari own large estates. They claim to be Brahmans, and call themselves Ajachak Brahmans, i. e., Brahmans who do not take ulms (jachak) in contrast to the ordinary Brahmans whom they call Jachaks or almstakers. Like Brahmans, they will not hold the plough but employ labourers for the purpose. Various traditions as to their origin are current. One is to the effect that they are descended from Brahmans who took to agricultural pursuits, and one of the titles they claim is zamindar Brahman. Another tradition relates that in the war between Parasu Rama and the Kshattriyas, the latter pretended to be Brahmans and so saved their lives, as it is a sin to kill a Brahman. They gave up their lands without fighting and henceforward were called Bhuinhars. Another local legend declares that at a great sacrifice offered by Jarasandha, king of Magadha, a sufficient number of Brahmans could not be obtained, and the Diwin therefore palmed off some men of the lower castes as genuine Brahmans. The Brahmans thus manufactured, failing to gain admission into their supposed caste, had to set up a caste of their own, the name of which (Babhan or Bahman) is popularly supposed to mean a sham Brahman. This tradition, it need scarcely be said, is not recognized by the Babhana themselves, and like the other legends, it has clearly been invented to explain the claim of the Babhans to be Brahmans.

In the estimation of the general Hindu public, they now constifute a separate casto, and their degradation probably dates back to the time when Buddhism was overthrown. It has been pointed out that Babhan is merely the Pall form of Brahman, and that the word is often found in Asoka's edicts. It has therefore been conjectured that these now known as Babhans remained Buddhists after the Brahmans around them had reverted to Hindrism, and so the Pall name continued to be applied them; while the synonym Bhuinhar or Bhuminaraka is explained as referring to their having seized the lands attached to the old Buddhist monasteries. This theory is borne out by the Brahmanical titles of Misr, Panre and Towari which are used along with the Rajput titles of Singh, Rui and Thakur; and by the fact that in this Province they are practically confined to the area covered by the ancient empire of Magadha, which long remained the centre of Buddhism.

The Koiris call for only a brief notice. They are skilful and Koiris. industrious cultivators, who are the best tenants to be found in the district. They are a purely agricultural caste, who also work as market-gardeners and rear such crops as vegetables, chillies, potatoes and poppy; they are proud of their position as adroit cultivators, and are indefatigable field-workers.

The Bhuiyas of Gaya are an offshoot of the large Dravidian manipulation of Bhuiyas which still numbers nearly two-thirds of a million. They appear to have come originally from the Tributary States of Chota Nagpur and Orissa, where the organization of the tribe at the present day is more complete than elsewhere. In this district they fell under the domination of people stronger than themselves, and found their level as landless labourers working in the fields. Cut off geographically from the original nucleus of the tribe, and socially degraded on account of their unclean habits of food, they are now one of the lowest of all the castes, but treasure among themselves the old tribal name of Bhuiya.

The physical characteristics and the traditions of the Bhuiyas vary considerably in different places, but they all affect great reverence for the memory of Rikhman or Rikhiasan, whom they regard, some as a patron deity, and others as a mythical uncestor. whose name distinguishes one of the divisions of the tribe. It seems probable that in the earliest stage of belief Rikhmun was the bear-totem of a sept of the tribe, and that later on he was transformed into an ancestral hero, and finally promoted to the rank of a tribal god. However this may be, his oult is peculiar to the Bhuiyas, and serves to link together the scattered branches of the tribe. Here in Gaya, the Bhniyas claim descent from Rikhiasan, or Rukhminia as they call him and two legends are current to explain the name of the caste. One relates that Rukhminia brought the land (blusss) under the plough near the Dhaulagiri mountain, and that he and his descendants were consequently called Bhuiyas, though members of the easte also style themselves Rikhiasans. The other is that an embankment having been breached by a flood, no one was able to repair it and save the crops from destruction, until Rukhminia came with his four brothers and rebuilt it in a single night. This act gave him the name of Bhuiya or saviour of the land-a designation which was not regarded as in any way disparaging until a river god managed to get the Dhuiyas to eat the flesh of an unclean beast in revenge for the repair of the embankment. Thenceforward Rikhiasan and his descendants were a despised and degraded race. Other legends relating the cause of their fall to their present low position are common in Gaya, e.g., that they were created by Mahadeo to do the work of menials, and that once upon a time a dead body having to be removed from Mahadeo's house, no one but the descendants of Rukhminia would obey his orders and carry it out. All the legends however point to the Bhuiyas having been a great cultivating caste which became degraded on account of their uncleanly habits and manners.

Majonts.

The Rajputs of Gaya, like the Babhans, generally follow agricultural pursuits. They were probably among the earliest Aryan settlers in the district, which they wrested from the aberiginal tribes which had hitherto held it. They generally observe the same forms of worship as orthodox Hindus of good caste, but pay especial honour to Devi, a reverence explained by a legend about the special favour she showed to a Rajput, Jagat Deo Singh. When he was in attendance before the king at Delhi, Devi appeared as a woman dressed in sorry ragged raiment, and informed the king that only Jagat Deo could present her with suitable clothing. The king said he would give double what Jagat Deo did, and Devi thereupon put his and Jagat Deo's devotion to the test, by ordering Jagat Deo's head to be cut off. This having been done, she asked for the head of the king's son, which the king refused, and she then restored Jagat Deo to life.

Kaham,

The Kahars follow the occupation of cultivators, palki-beavers. household servants and labourers. According to tradition, fieldlabour is their hereditary calling. The legend is that king Jarasandha built a tower, close to which was a garden at Giriak on the northern border of the district; this tower, which is still known as Jarasandha's baithak, has been identified by General Cunningham as a Buddhist stupe erected over a goose in the monastery of Hansa Sangharama. The garden was nearly destroyed by drought, and Jarasandha offered the hand of his daughter and half his kingdom to any one who watered it in a single night from the Ganges. The chief of the Kahara undertook the task, built a great embankment, and lifted the water by swingbaskets from the Bawan Ganga, a rivulet running at its foot. The work was all but done, and Jarasendha was in despair at having to marry his daughter to a Kahar, when the pipul-tree came to his resone and, assuming the form of a cook, crowed loudly. The Kahars, thinking it was morning, fled at once, leaving their task unfinished, in fear of the king taking vengeance on them for presuming to seek an alliance with him. The king, however, gave them their wages, 31 seers of food, and that amount has ever since been the Kahar's daily wage.

Destiller.

The Dosadha also support themselves by labour and cultivation, but many of them are notorious thieves, and as a community

they are reckoned among the criminal classes of the district. They are, as a rule, of a low type and appear to have traces of an aboriginal descent. The main features of their worship are the sacrifice of pigs and the libation of liquor, and their ceremonies generally terminate in a dranken feast on swine's flesh. Like the Dosidhs and Dhangars of Northern India, they observe a curious ceremony in honour of Rahu, the demon of eclipse. A long shallow trench is dug outside the village, and the officiating Doardh, called the bhight, sleeps in a but close by on the night before the ceremony. Near the trench two long bamboo poles. are creeted with two swords fastened, edge downwards, across them. The trench is filled with mango wood, over which gla is sprinkled, and the wood is then burnt. When the flames have burnt down, the bhagat passes over the live embers followed by the assembled people. This passing through the fire is regarded as a kind of exorcism; only those who are possessed by an evil spirit are affected by the fire, and any burn is a sign of their deliverance from demoniacal possession. Near the trench is a pot full of khir-(rice boiled in milk), which when boiling must be stirred by the bare hand of the bhagat. The latter mounts the swords, and sacrifices a boar and a pig, the flesh of which is then devoured by the worshippers together with the thir. The remnant, if any, is burned before the next sunrise. This ceremony is generally performed in Magh (January-February), but it is not necessarily periodical, as it is resorted to in order to obtain deliverance from any illness or trouble.

CHAPTER VII.

PUBLIC HEALTH.

VITAL. STATIS-TICS. A companison of vital statistics for any but recent periods is rendered impossible by the changes in the system of registering births and deaths which have taken place from time to time. In 1869 the duty of reporting deaths was imposed on the village chankbides, and in 1876 the system was extended to births; but the returns received were so incomplete that they were soon discontinued, and, except in towns, deaths alone were registered until 1892, when the collection of statistics of births as well as of deaths was ordered, and the system now in vogue was introduced.

So far as they can be accepted, and they are sufficiently accurate for the purpose of calculating the approximate growth of the population and of showing the relative healthiness or unhealthiness of different years, the returns submitted since that year show that during the nine years ending in 1900 conditions were generally unfavourable. During the earlier years fever was very prevalent, and twice (once in 1892 and again in 1894) the number of reported deaths exceeded that of the births. Later on the ravages of disease were not so severe, but in 1897 the outbreak of cholera again caused the deaths to exceed the births. Taken as a whole, the births during this period exceeded the reported deaths by about 60,000. In six of those nine years the death-rate exceeded 30 per mille, and in 1894 the ratio was as high as 47:24 per mille, the highest percentage over recorded in this district. On the other hand, the birth-rate, though it never fell below 30 per mille, nover rose above 40 per mille, except in the two last years, when it reached the high percentages of 50 and 43 per thousand. Since 1900, owing to the opening of new lines of railway and the comparative prosperity which has resulted, the population has been far more progressive, in spite of the terrible visitations of plague to which it has been subject; and the increase in births has been very marked, the ratio ranging from 42 6 to 51 per mille; the latter figure, which was reached in 1904, represents a higher birth-rate than any previously recorded in Gaya. The excess of births over deaths in these 4 years has been nearly

86,000, and would indeed have been still greater, had not the number of the latter been swelled by the unusual mortality of 1901, when the death-rate rose to 45 68 per mille. This increase in the number of births is all the more noticeable, as the deathrate in the quinquennium 1900-04 was 37 per mille as compared

with 32 per mille in the previous 5 years.

According to the returns submitted year by year, by far the Parscient greatest mortality is due to fever, but the ignorant chankidar res- Planages. possible for the returns is far from being a medical expert. Drawn as he often is from the lowest dregs of the people, he can diagnose only a few well-known diseases like cholera and small-pox, and many others are indiscriminately classed under the general head of fever. It may, however, safely be assumed that when the mortality ascribed to fever is musually high, the greater part of the excess is due to malarial affections, and it is noticeable that in seven out of the last ten years the average mortality from fever in the district has exceeded that for the Province as a whole. Year by year the number of deaths from fever varies between 40,000 and 60,000, and it has been known to rise to over 70,000. This occurred in the unhealthy year of 1894, when fever accounted for a mortality of 33:52 per mille; and only once in the decade (in 1898) has the death-rate fallen below 20 per mille. Regarding the types of feyer prevalent the Civil Surgeon, Major C. E. Sunder. LM.S., writes:-"The commonest type of fever in this flistrict is what for want of a better name has been called 'simple continued,' and which the writer believes to be due to the vicissitudes of temperature occurring in the district, to which the heat mechanism of the body is unable to accommodate itself, and it is therefore thrown out of gear. Malaria accounts for about 33 per cent, of all the fevers. This figure is based upon microscopical examination of the blood in about 200 cases, and must be accepted with reserve. When found the malarial organism is usually the benign tertian, in two generations eausing a quotidian, and not a true tertian ague. The 'malignant tertian' is uncommon, and the quartan parasite is mrely found. Almost all the other specific fevers occur in Gays, but the only one that calls for notice is typhoid, which certainly does occur among natives, as has been verified clinically and by post mortem. Of the cruptive fevers measles is exceedingly common, and chicken-pox and small-pox come next. Typhus has not been seen."

Bubonic plague first appeared in epidemic form in the district Placas. in October 1900. It broke out in the town of Gaya, but subsequently spread over almost the whole of the district, and continued its ravages up to May 1901. The mortality during this

period was appalling; and though the returns abow that only 1,133 deaths were due to plague in 1900 and 10,790 deaths in 1901, there is no doubt that much of the mortality reported as due to fever was really caused by plague. The deaths ascribed to the latter disease auddenly increased by 11,000 in 1901 and as suddenly dropped by 22,500 next year-a most suspicious variation; and it is reported that the actual number of deaths caused by plague in these eight months was over 26,000. Since then plague has been an annual visitation, though there has not been such heavy moriality as during the first epidemic. Some sporadic cases appeared in 1902, and in the next year the disease recurred with great severity, the total number of deaths aggregating 1,009, in spite of the immunity of the district during the months June to October. There was then a recrudescence of the disease, and the epidemic continuing to prevail until late in the year, the mortality rose in 1904 to nearly 7,000. It raged with even greater virulence in the beginning of 1905, in the first three months of which it accounted for over 10,000 deaths, the severity of the opidemic being aggravated by unusual cold and storms in January and February.

Throughout these years the disease has pursued a regular course, decreasing or disappearing entirely in the hot and rainy weather months, reappearing after the rains, and reaching its climax in the cold weather. In his report for 1904 the Civil Surgeon states:—"Plague may now be considered as having become endemic. The outbreak that began in November 1903 lasted well into the year under report, and cases continued to occur until the hot days of April. It now appears always to be at its worst in the cold months, and directly it appears in the town, an exodus of the people takes place, which spreads the disease still further. Even stricken patients are carried away in the exodus. Disinfection, dessication and evacuation are adopted, but the first can seldom be done thoroughly on account of the opposition, the second seems of as little use, and the last, while saving the individual in the present, does nothing to obviate reinfection in the future."

To this it should be added that inoculation has found more favour among the people of Gayā than anywhere else in Bengal, and especially during the first epidemic in the cold weather of 1900-01. At first they were doubtful of its value, but after its effects had been experienced, they came forward with great readiness to be inoculated by the Civil Surgeon and the trained medical officers deputed for the purpose, and during this opidamic some 23,000 persons were inoculated of their own free will. These operations afforded striking evidence of the value of the measure

as a preventive of plague. In Gaya town some 3,710 persons. were incombated up to the 31st March 1901; of these, 31 were subsequently attacked by plague, but only 4 persons died, and three of these died within 10 days after inoculation, i.e., they may have had the disease before inoculation, as the plague germ is supposed to incubate for 8 or 10 days, so that a person may not develop signs of the disease till after that period. Among the uninoculated inhabitants of the towns about 2.8 per cent, were attacked and 2.7 per per cent, died; and taking all cases of suspected fever as well as admitted plague, 8:3 per cent, were attacked and 8:2 per cent, died, whereas among the inoculated 12 per cent, were attacked and 0.2 per cent, died. In other words, taking only cases admitted to be plague, the proportion of deaths among the uninoculated was 14 times as great as among the inoculated; and taking all deaths from suspected fever as well, the greater part of which were undoubtedly caused by plague, we find that the proportion of deaths among the uninoculated was 41 times greater than among those protected by inoculation. In the district as a whole, there were 42 cases, so far as authentic information can be obtained, in which those who had been inoculated died, and only one person-and that a doubtful case of plague-diod after the 10 days' period; in the case of the uninoculated most of those who were attacked died. The readiness with which the people took to inocalation was almost entirely due to the popularity of the local officers and the wholesome influence they exercised; and though the striking results attained during the first epidemic have not been repeated, inconlation still continues to be more popular than elsewhere in the Province; in 1904 the number inoculated (840) was as great as in all the other Bengal districts.

After fever and plague, the greatest mortality is caused by other cholers, which appears in opidemic form at times and carries off disease. large numbers of the people. During the last decade it has raged with especial virulence every three years, causing a mortality of 7.64 per mille in 1894, of 3 per mille in 1897, of 5.79 per mille in 1900, and of 2.76 per mille in 1903. Small-pox also visits the district every year, but its ravages are not very severe, the death-rate due to it only exceeding 1 per mille in 1897 and 1902. Dyscutery and diarrhoea are fairly common, but the only diseases specially prevalent in the district are cataract, stone, hydrocele and lymph scrotum, as well as other reputed filarial diseases. An enquiry has been made with the object of testing the interesting hypothesis that the prevalence of stone is due to a deficiency of salt in the diet of the people; and though there appears to be no doubt that common salt is deficient in their usual diet as judged by

100 GATA.

ordinary physiological standard diets, the data obtained were insufficient to establish any definite conclusions. In the opinion, however, of the Civil Surgeon it seems beyond dispute that hard water and an excessively dry climate are potent factors in the etiology of lithiasis. Similarly, the glare and dust accompanying the hot dry climate of Gaya predispose to entaract, and blindness is unusually common, the proportion of persons afflicted being 145 per 100,000 among males and 138 per 100,000 among females. The number of persons suffering from elephantiasis is also great, and in Gava town particularly it is a common sight to see numbers both of men and women walking about the streets with snormonsly swollen legs and feet. Lepers are also unusually common. and at the census of 1901 it was found that leprosy was more frequent than in any other Bihar district, 102 per 100,000 males and 16 per 100,000 females being lapers. The great disproportion is probably due mainly to the fact that male lepers travel further from their bomes and leave their homes in greater numbers in order to beg at Gaya, where a long string of men in all stages of this loathsome disease may be seen on the way to the Vishmupad temple imploring the charity of the passers-by.

Ourside the manicipalities proper methods of sanitation are

almost unknown, in spite of the measures taken by the District Board to clear rank undergrowth, fill up unhealthy hollows and aweep selected villages. The tendency of the people is towards aggregation, and instead of living in lamlets, each nestling within its own belt of trees, as in Bengal, they cluster in closely-packed villages, usually consisting of a main street with narrow and ill-ventilated side lanes. The sunitary conditions are extremely primitive, while the apathy of the people and the unwholesome habits to which they are rooted render the task of village sanitation on any appreciable scale most difficult. Within municipal. areas there is a regular system of conservancy, night-soil and other refuse are removed, and steps are taken to protect the sources of water-supply, but none of them have a regular system for the supply of pure water or an adequate scheme of drainage. Like the villages, they suffer from crowded and badly-aligned blocks of houses intersected by narrow lanes, and the mortality from plague, dysentery and cholers is generally greater than in the rural areas. In the town of Gaya special sanitary precautions are necessitated by the large influx of pilgrims every year, and the Lodging-house Act is in operation. The lodging-houses

provided for pilgrims are licensed; they are regularly inspected, and measures are taken to see that their sanitary arrangements are adequate and that an improper number of pilgrims are not

SANITA-THUS.

accommodated in them. As cholera often follows the pilgrim train, the Ledging-house Fund also maintains a cholera hospital, at which cholers and other contagions diseases are treated.

The opposition to vaccination was formerly very strong, and vaccina-35 years ago it was reported that nothing short of compulsion Tion. would ever induce the people to submit to the operation. The popular belief was that vaccination provoked the goddess Sitala. who presides over small-pox, to visit the offence with small-pox in a deadly form, and the objection to vaccination was consequently very deeply rooted in the minds of the people. This projudice has passed away, as the people now realize its efficacy, and, though vaccination is compulsory only in municipal areas, it has steadily gained ground except among a few bigoted classes. More than 20 per cent, of the population were protected against small-pox in the seven years ending in 1905, and during the ten years 1895-96 to 1004-05, the number of successful vaccinations increased from 43,000 to over 61,000; the average during the last four years of the decade was as high as 64,000. In spite of the fact that plague has created additional difficulties and impeded the work considerably, the ratio of persons successfully vaccinated in 1904-05 was 29.46 and in the preceding five years 28.30 per thousand of the population. Statistics of vaccination from 1892-93 to 1901-92 will be found in the Statistical Appendix;

Thirty years ago there were only five dispensaries in the district, MEDICAL viz., the Pilgrim Hospital at Gaya and four branch dispensaries at Issure. Aurangabad, Jahanabad, Nawada and Sherghati. There are now ross, three hospitals at Gaya itself—the Pilgrim, Cholera and Zanana Hospitals, and 12 dispensaries in the outlying parts, situated at Arwal, Aurangabad, Dandnagar, Deo, Fatehpur, Jahanabad, Khizrsarai Nabinagar, Nawada, Rasganj, Sherghati and Tekari. The number of persons served by each dispensary is 98,092, and in 1904 the average number of patients treated was 66 per mille of the population. The total number treated annually has risen from 52,000 in 1894 to 99,000 in 1904 and the daily average number from 668 to 1,071. The amount expended on dispensaries during the five years 1899-1903 was over 24 laklis of rupees,-a sum exceeded only in two other districts in Bengal (Dacca and the 24-Parganas); Rs. 72,000 was received from subscriptions, and the ratio of these subscriptions to the total expenditure was thus 28:31 per cent,-a somewhat low proportion. Besides these institutions, there are 441 medical practitioners; of these only 54 have diplomas.

By far the largest number of patients are treated for fever and next to that for skin diseases; ear diseases and veneral diseases

come next in frequency, followed by eye diseases. Catamet operations are very numerous, and during the five years 1896—1900 successful operations of this nature were performed in the case of 874 males and 543 females—a total exceeded only in the adjoining district of Shahabad. All the hospitals and dispensaries, except those at Deo, Fatchpur, Khizrsarāi, Nabinagar and Rafiganj, have accommodation for in-patients; they contain altogether 95 beds for men and 73 beds for women. Statistics of the daily attendance, indoor and outdoor, during the years 1892—1901 will be found in the Statistical Appendix; and a statement of the receipts and expenditure, and of the principal diseases treated at each dispensary in 1904-05, is given at the end of this chapter.

Gaya Filgrine Hospital,

The premier medical institution in the district is the Gaya Pilgrim Hospital, so called because it is specially intended for the medical relief of the pilgrims who visit the shrines at Guya or pass through it on their way to other mored places; in recognition of the services thus rendered a large contribution is made to its upkeep by the Pilgrim Fund known as the Lodging-house Fund. There are two separate buildings, the one for male patients and the other for female patients, the former of which contains eye, surgical and medical wards; and there are altogether 80 bods, of which 50 are in the male ward, 22 in the female ward and 8 in the pauper ward. The hospital also contains a expande building for morfband patients, an operation room, well equipped with modern aseptic appliances and surgical instruments, and a laboratory in which clinical bacteriology is carried on principal cases treated are fever, and eye, car, skin and venereal diseases. Practically every operation known to modern medical science has been carried out, but operations for enturnet and stone in the bladder predominate.

Canons Zanons Hospital,

The Lady Elgin Zanāna Hospital, which was established in 1895 for pardanashia women, is in charge of a lady-doctor. It is a large and well-equipped building, containing 28 beds, and is also provided with cottage wards. It has acquired considerable popularity in the district and is doing much excellent work.

NAME OF DISPENSION.	(Indicate)	Diseases Treates,					
	Opera- tions	Verte.	Shin diseases.	Ear dimense,	Veneroal discusses.	Eye diameter,	
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Total	6.Att	15,271	13,318	9,903	Lita	16,000	

		Exim	Expermicae.			
Name or Des-	Gavern- ment run- tribution-	District Pant.	Mantchpal Funds	Salarrip- tions and other sources.	Establish-	Mrivine, dist build- lags, etc.
Piterio Hospitali	RA. A. F.	84 4. F.	24 4. F.	15a a. P. (a) a.SIT 0 a	\$10. A. F. D.000 H. O.	Its. a. P.
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Namada Namada Nafigani Sherabati	11111	0407 0 0 37014 p 0 17209 0 E	***	893 E1 A 83 V U 83 R R 143)	575 0 H 563 9 4 100 H H 102 0 0	211 0 11 229 8 8 314 0 0 818 0 0
Total	62A 0 H	17,468 7 3	9700 S N	30,660 73 8		18,509 14 15

⁽a) til this sum, Rs. Elbo was contributed by the Cays Lodging-house Fund.

(b) This houghtst is multistized by the same Fund.

(c) This dispensary is maintained by the Bao Esp.

(d) **

** by the Teksri Ba).

CHAPTER VIII.

AGRICULTURE.

CONDI. HONS.

The average annual rainfall of Gava is about 45 inches, but owing to the position of the district, it receives a full supply from neither monsoon, and the rainfall is frequently deficient, fitful or untimely. Besides this, the general slope of the country and the nature of the soil render the land very unretentive of moisture, and the local rainfall would therefore play a comparatively minor part in the agricultural industry of the district, were it not for artificial works of irrigation. Owing to the conformation of the surface, water is carried off so rapidly into the rivers that artificial measures for storing water and leading it from the rivers by channels (locally known as print) are indispensable. It is this necessity that has given rise to the network of pains and the thousands of artifloial reservoirs, called there, which are scattered over the district; and it is on these sources of supply that the people almost entirely depend, except in the west near the Son, where a considerable area is irrigated from the Patna-Gaya canal and its distributaries.

As already stated, the drainage flows northwards to the Ganges from the Chois Nagpur plateau on the south, finding its outlet through a series of rivers and hill torrents, nearly all of which dry up after the mine are over. The district is thus divided into a number of parallel strips, each of which again slopes down to the river-beds on either side. The high land in the middle, which is known as tone, is of poor fertility; it can only be irrigated from thars, and grows chiefly ratio and bhados crops. This taur land is most extensive in the suith, but towards the north, where the surface is more level, the land is more easily irrigable. Most of the fields are supplied with water from the channels taking off from the rivers as well as from thers, and the low lands near the rivers are generally sown with rice, which is the principal crop grown.

It has been explained in Chapter I that the district of Gaya TRACTION rearriest may be roughly divided into two tracts, that to the north well irrigated and fairly fertile, and that to the south sparsely populated, densely wooded and indifferently cultivated. The northern

portion of the district, which constitutes about two-thirds of the whole area, is fairly level and is mostly under cultivation. In the south the rise towards the hills of Chota Nagpur is more rapid; the country is more intersected with hills and ravines; and the proportion of sand in the soil washed down from the hills is much larger. Cultivation in this tract is consequently much more scanty, and a large area is composed of hill and scrub-covered

jungle extending for several miles below the hills.

Though the district is divided broadly into these two large tracts, there are four minor subdivisions" with different degrees of fertility. The first, or fertile, tract comprises the Jahānābād subdivision and the western canal-irrigated strip of the Aurangābād subdivision, the whole tract consisting of Jahānābād and Arwal thānas, and of a portion of Dāūdābgar thāna. The western portion of this tract has the benefit of canal irrigation, while the northern and eastern portions are intersected by pains or irrigation channels leading from the rivers Morhar and Mohāna. Moreover, the greater part of this portion of the district was once the basin of the Son river itself, and the soil being largely composed of old alluvial deposit is naturally more productive than elsewhere.

The second, or moderately fertile, tract consists of two areas, the first being composed of thanas Gaya, Tekari and Atri in the centre of the district, and the second of thana Nabinagar in the extreme south-west. These areas have also the benefit of ample irrigation from several rivers, and there are very few villages which have not either a pain or sub-channel (bhokh) leading off

from some efficient source of water-supply,

The third, or less fertile, tract also consists of two areas—the first being the Nawada subdivision, and the second the rest of the Aurangabad subdivision, consisting of thans Aurangabad and of a portion of thans Daudnagar. Only about half the villages in these two areas are sufficiently irrigated, and moreover, the paint that do exist only give an adequate supply of water in years of good rainfall.

The fourth, or infertile, tract consists of thanas Sherghati and Barachatti, or the southern half of the head-quarters subdivision. Besides containing extensive tracts of jungle, there are few pains, and only about ten per cent, of the villages are irrigated. Hence paddy is little cultivated, as compared with the rest of the district,

and is liable to failure in a moderately bad year.

In the northern tract the soil is generally allavial, consisting some, chiefly of paura, a loam with a small proportion of sand, and

[&]quot; See Grierson's Notes on the District of Gays, pp. 81-82.

kened, a species of hard stiff clay, opening out, when dry, in gaping fissures, which make cross-country riding impossible. In the south a great part of the existing sub-soil has been deposited by diluvion from the hills, the rivers issuing from which carry along with them quantities of hard white and yellow sand; this accounts for the large proportion of sand in the soil and for the large areas which are almost outirely composed of sand. This sandy soil is called balant, balant or bataunder. In some places also there is a white soil called rehea, which is rendered more or less useless by being impregnated with carbonate of soda; when the impregnation is so great as to render it unculturable waste, it is known as user. The presence of carbonate of sods (red) in paddy land does not however, seem to make it infertile, the soda being presumably dissolved by the water. Panen soil is best adapted for the cultivation of paddy, though in the area irrigated from the canals even sandy soils produce fine paddy; it requires irrigation, and gram is almost the only crop that can be raised without it. Keval clay is best suited for rabi crops, as it retains moisture longer, and the cubi has to depend to a great extent on sub-soil moisture.

PRIK.

The crops grown in (rays are divided into three great divisions—the aghani, blades and rabi crops. The aghani is the winter crop of rice which is cut in the month of Aghan (November-December), the blades is the early or autumn crop, reaped in the month of Bhade (August-September), consisting of 60 days' rice, marna, kode, Indian-corn, millets and less important grains; while the rabi crop, which is so called because it is harvested in the spring (rabi), includes such coldweather crops as gram, wheat, barley, outs, and pulses. Out of the total normal cropped area, 57 5 per cent, grows aghani, 31% per cent, grows rabi, and only in 9 4 per cent, is blades raised. The latter is, therefore, relatively an unimportant crop, and the people are mainly dependent on the aghani rice, and secondly on their rabi crops.

Elea.

Rice, which occupies a normal area of 1,338,300 acres, in the staple crop of the district. The aghani or winter rice forms the greater part of this crop, and is raised on over 1,318,000 acres. It is sown broadcast after the commencement of the rains in Jane or July on lands selected for seed nurseries, which have previously been ploughed three or four times. After four or six weeks, when the young plants are about a foot high, they are generally transplanted; each plant is palled out from the land, which is soft with standing water, and planted again in rows in flooded fields, in which the soil has been puddled. After this the rice

is last to mature, with the aid of water, till towards the and of September. The water is them drained off and the fields are allowed to dry for 15 days, and at the end of that time they are again flooded. It is this practice, known as night, which makes the rainfall, or failing that, irrigation essential to successful barvest. These late rains (the Hathigā) are the most important in the year, as not only are they required to bring the winter crops to maturity but also to provide meisture for the sowing of the rabi crops. Should no rain fall at this period, or if water cannot be procured from artificial sources, the plants will wither and become only fit for fodder; but if sensonable showers fall or the crops are watered from abars, pains or canals, the rice comes to maturity in November or December.

Some winter rice known as been is not transplanted; it is conersown broadenst on low lands at the commencement of the rains, that at and also in years in which there has not been sufficient moisture to allow of transplantation at the proper time. The bhades rice, which covers 20,000 acres, is also sown broadenst in June or July and not transplanted; it is regarded as a 60 days' crop, and is generally harvested in August or September. There is another kind of rice, known as the bare or spring rice, which is sown in January, transplanted after a month and cut in April. It is grown only on marsh lands and in the beds of shallow streams, and the area cultivated with it is insignificant.

A noticeable feature of rice cultivation is the way in which it is conducted religiously according to lunar" asterisms (ankshatres). The seed-beds throughout the country are, if pessible, sown within a period of 15 days, called the Adra nakshatra, which lasts from about the 20th June to the 5th July. Transplantation from the seed-beds goes on during the Pungrbas, Pukh, and Ames nakshatros (18th July-15th August). The water on the fields in which the young plant has grown up after transplantation is regularly drained off in the Utra nakshatra (12th-25th September)-a period when, as a rule, there is little rain; and after the exposure of the soil to the air and san, the usual heavy rain of the Hathiya aukshatra (26th September-7th October) is awaited. After this, it is the universal custom to keep the fields wet during the Chitra unkehotre (8th-20th October); and at the commencement of the Strat) "akshatra (21st October-3rd November) they are again drained, and the paddy is left to itself till the Birakha nakshairs (4th-15th November) when it is cut.

^{*} As the ask stateur are calculated according to pleases of the move, they vary slightly from English dates, but the greatest variation is only five days.

Although there are sometimes alight variations in the times of sowing and transplanting from those given above, yet the cultivators are always extremely strict in draining off the water from the fields in the Utra vakshatra. It may be said that every cultivator begins, if he possibly can, to let off the water on the first day of that nakshatra, and this is done, without any hesitation, in the country commanded by the canals, because the cultivator looks to the Irrigation authorities to supply him with water, whether the Hathiya rain fails entirely or not. It is generally agreed that after this draining (nigar), rice plants cannot exist for more than from 15 to 20 days, unless watered, without rapid deterioration : and as no ryot will, under any circumstances, take water till the Hothiya nakshaira has commenced, the Canal Department is called upon to irrigate within a very few days every acre under lease. If water is delayed a week after it is wanted at this stage. the crop suffers; if it is delayed three weeks, it withers beyond

RHADOL CHAPA The bhailes crops require plenty of rain with intervals of bright sunshine to bring them to maturity, and constant weeding is necessary for a good harvest. The time of sowing depends in the breaking of the mensoon; if the rainfall is early, they are sown in the beginning of June; but they can be sown as late as the middle of July without the prospect of the crop being lost. Harvesting usually extends from the 15th July to the 15th October.

The principal binder crop is maria (Eleusine Coracana), a valuable millet, occupying a normal area of 77,000 acres, which is sown at the commencement of the rainy season and cut at the end of it. It is partly sown broadcast and partly transplanted to ground that afterwards gives a winter crop. The grain is largely consumed by the poorer classes in the form of sattu, or is converted into flour and made into a coarse bread; in bad seasons, when the time crop fails, it supports the people till the spring crops have been

Next in importance to morasi comes maize (Zea Mays), or Indian-cora (makai), which is raised on 63,000 acres; it is sown from the 20th June to the 20th July, and cut from the 15th July to the 15th August. Besides being consumed in the form of bread, or as sattu, the young cars while still green are often parched in the cob, and so caten. Among millets jouder (Sorghum sulgars) is favourite crop sown on poor lands early in the rains and reaped after they are over. It is a millet cheaper than rice, which is popular with the poerer classes, as it can be readily grown on an

inferior soil; it is eaten boiled like rice or sometimes in chapatis, but is not very nutritions. The chief oil-seed grown at this time of the year is til or gingelly (Sesaman indicum) which is sown in July and reaped in September; its total acreage is about 10,000 acres. The caster-oil plant (Riceaus communis) is sown from the 20th June to the 1st August and is out from the 29th December

to the 30th April.

Ploughing of the fields for the rabi crops commences early in near the rains and is continued at convenient intervals, sufficient time cases. being given to allow the upturned soil to be exposed to the air, In the case of elay soils in unirrigated parts, more frequent ploughing is necessary for all mbi crops, because otherwise the soil would become so hard that if there was no rain at the sowing time, a crop could not be sown. The time of sowing rabi is generally regulated by two circumstances—the heavy rains of the Hathiya nakshatra (26th September to 7th October) and the approaching cold season. If sown too late, the plants will not become strong enough to resist the cold; if sown too early, the heavy rain will probably drown the seed and sprouting crop, and so necessitate re-sowing. The cultivators are thus anxious to sow as soon as the heavy rains have ceased, and the general rule is that the proper time for sowing most rabi crops is the Chitra nakshatra (8th to 20th October), and that it must not be delayed beyond the Sucatt nakshatra (21st October-3rd November). A sufficient supply of water is essential at this time; later on several waterings are required, and if there is no rain, the crops have to depend on well irrigation. They are finally harvested between the last week of February and the middle of April.

The most important of the cereals is wheat, which occupies altogether 134,000 acres. It is generally sown broadcast on sandy soil, and requires as a rule four waterings. It is frequently sown on lands from which a crop of early rice has been taken, and is often sown together with barley, or with gram, mustard or linseed. The stubble is grazed by eattle, and the pounded straw (bhasa) is used as fodder. About half the area under wheat, or 70,000 acres, is occupied by barley (Hordeam valgare), which is sown partly with wheat, partly by itself, and partly with pulse. Like wheat,

barley is sown broadenst and requires four waterings.

The other great class of rabi crops consists of pulses, of which, gram or bant (Cicar arietinum), is by far the most extensively grown, as a normal area of 95,000 acres is given up to it. Besides forming an excellent fodder for fattening horses, this pulse is eaten by the natives in all stages of its growth. The young leaf is eaten, and the grain is split and converted into dat, or pounded into

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calle. Among other crops may be mentioned peas, the china millet (Panicam miliaryam), tallhi (Dolichos biflorus) and various pulses and lentils, such as rabar (Capanas indicas), meteori (Erram Lens) and kheatri (Lathgrus sations). The crop last named is frequently sown broadenst among the ries stubble. It coquires no care, and the grain is enten, in the form of dol or as flour cooked in ghi, by paralysis known as lathyrism.

Ollementa.

Oil-seeds occupy an important position among the rabi crops. The chief is lineed (Linum usitatissimum), which is grown on a normal area of 80,000 nervs. It now forms one of the chief and out out of the district. The other principal oil-seeds are mustard and rape, which are raised on 22,000 nervs.

Cours, Cours,

The fibre crops of Gaya are inconsiderable, the normal area under cultivation being only 1,000 acres. Thirty years ago the cultivation of cotton was carried on to a considerable extent in the Jahanābād subdivision, and also in the Nawāda subdivision and to the west of the district about Daūdnagar; and in the beginning of last century it was much more extensive, as the cloth factories at Jahānābād, Daūdnagar amī elsewhere created a demand for the raw product. The local cotton industry has now been rained by the competition of imported piece-goods, and the area under cotton has shrunk till it now amounts to only 300 acres.

Indiges.

Indigo is another crop the entitystion of which has been practically abandoned, though it has never really flourished in Guya. In 1812 Dr. Buchanan Hamilton wrote that indigo was of little importance and its cultivation was on the decline. Later, however, European enterprise took up the industry, and several factories were established in the west of the district. There was a large indigo concern at Sipah, commonly known as the Arwal concern, and a factory of Tararh near Dandingar, with outworks at Pura, a hamlet of Kaler village on the Son, and at Baghoi on the banks of the Pünpün, the whole being known as the Daudangar concern. The industry with difficulty survived the Mutiny, when all the factories were dismunifed and the labourers dispersed. and from that time its growth rapidly declined until 1878, when the introduction of the Son ounal system converted the poorest lands in this part into the most fertile. Indigo was then entirely dropped, giving way to zamindari management, a safer and more profitable undertaking. The cultivation is now practically extinct, and indigo is grown only on 100 acres.

Of the other crops raised in Gaya, poppy is by far the most important, as not only is the normal area under the plant

considerable (51,000 acres), but the price obtained for the crude opium renders it a very valuable crop. The production of opium is a Government monopoly, and no person is allowed to grow poppy except on account of Government. Annual engagements are entered into by the cultivators, who, in consideration of the payment of an advance, agree to cultivate a certain quantity of land with poppy and to deliver the whole of the opium produced to the Government at a rate fixed according to its consistence, but subject to deductions for inferiority of quality. The best soil for poppy is loam, so situated that it can be highly manured and easily irrigated, and for this reason homestead land is generally selected. The cultivation requires much attention throughout the growth of the plant. From the commencement of the rains in June until October the ground is prepared by repeated ploughings, weedings and manuring, and the seed is sown in November. Several waterings and weedings are ordinarily necessary before the plant reaches maturity in February. After the plant has flowered, the first process is to remove the petals, which are preserved, to be used afterwards as coverings for the opium cakes. The opium is then collected during the months of February and March, by lancing the capsules in the afternoon with an iron instrument and scraping off the exudation the next morning. In the beginning of April the cultivators being in their opium to the weighment centres of the different sub-agencies, where it is examined and weighed, and the balance due according to the Opium Officer's valuation is paid to them. Final adjustments are made in August, after the value of the drug has been ascertained by massy at the Patna Factory, where the final process of preparing the drugin balls or cakes is conducted.

There is a tendency for the cultivation of poppy to decrease, as year by year it is becoming less profitable to the ryots. The plant is delicate; a thoroughly favourable year comes only at uncertain intervals; and the cultivators have had to contend with a number of bad seasons. There is accordingly a marked tendency to withdraw from an industry so precarious and to substitute the more robust cereals or such paying crops as sugarcane, potatoes, chillies and regetables. This movement has been quickened by the fact that the value of cereals has increased of recent years, while the price paid for the crude drug remains stationary; and in the decade ending in 1903-04, the area under poppy has decreased in the Gaya Sub-Agency from 58,900 bighas to 41,000 bighas, and in the Tehta Sub-Agency from 42,900 bighas to 41,000 bighas. Each of these Sub-Agencies is in charge of a Sub-Deputy Opium Agent, who sees to the execution of agreements to grow.

opium, supervises the payment of advances to the cultivators, and checks the weighment of the crude produce and the payment of the sums due to the ryots. He has to satisfy himself that the land engaged for is cultivated with and fit for poppy, to test the measurements of it, to make advances for wells and see that they have been dug, and generally supervise the cultivation and control the subordinate staff.

Signe

The falling off in the area under poppy has been largely made up by the extension of augareane sultiration. In 1884 the area under sugarcane was estimated at less than 13,000 acres, but of recent years the crop has grown immensely in importance, and its cultivation has rapidly extended, so that the average area covered by it has increased to 30,100 acres during the five years ending in 1904-05. This increase is partly due to the introduction of the Son canal system in the west of the district, where sugarcane, potatoes and poppy, which could not otherwise have been raised, have been substituted for the ordinary food-grain crops. So great is the necessity of water for the growth of sugarcane that its cultivation in this tract before the era of the canals involved almost prohibitive labour on well irrigation, but this difficulty was removed by the regular supply of water afforded by the canals. Another powerful stimulus was given to the industry by the introduction of the iron roller mills worked by bullock-power, invented in 1874 by the proprietors of the Bihia estate in Shahahad, and hence known as the Bihia mills. Some years indeed clapsed before their great superiority over the rude machines in use was recognized, but the ryot in spite of his conservatism learnt to appreciate their advantages; their popularity is now firmly established; and the old-fashioned appliances which necessitated the cutting up of the came and extracted a mere fraction of the juice are now no longer seen.

Sugaroane is now one of the most profitable crops grown in the district in spite of the labour and expense its cultivation requires. It is a crop which not only exhausts the soil, but occupies the ground for a long period, extending over a year. It is planted during February or March, in cuttings of about a foot in length placed in rows about 2 feet apart. When the plant begins to aprout, it is well watered and the surrounding earth is loosened. Each plant grows into a cluster of canes, which are generally ready for cutting in January or February. The crop requires great cars, and must have 7 or 8 waterings, even if the other crops have to do without water in consequence.

Vegetables are cultivated in garden plots for household use, Vearand also on a larger scale in the neighbourhood of towns. The and most extensively grown are the pointo, egg-plant or laight revers. (Solamum Melongona), ground-nut (Trichosanthes divica), and pumpkins (Lagenaria enlyaris) and gourds (Benineasa cerifera), which may be seen climbing over the roofs of the houses in nearly every village. Onions, yams and encumbers are also common, and in the winter radishes, carrots and melons are cultivated. Among condiments the favourite is the chilli, but turmorie, coriander and ginger are also grown in considerable quantities. The most popular fruit is the mange, which grows freely and forms a valuable addition to the food of the people during the hot weather. though the flavour of the local fruit is decidedly inferior to that of the Målda and Bombay varioties. Of the other cultivated fruits. the commonest are the plantain, lemen, lichi (Nephelium Lstehi), jack fruit (Artecarpus integrifalia), custard apple (Anona equamesa) and bel fruit (Aegle marmelos). The khajar-tree (Phoene sylvestris) is cultivated abundantly for the sake of its juice, which is made into liquor; and the makes flower is used for the manufacture of country spirit, and is also eaten by the poorer classes, especially by those living near the jungles. The cultivation of the climbing vine call pan (Piper batel), the leaves of which are used to wran up the supars or areca-nut chewed by natives of all ranks and classes, is carried on to a considerable extent at Ketāki and some neighbouring villages in the Aurangahad subdivision, and at Tungi and Deodha in the Nawada subdivision.

The total normal area under different crops is 2,292,700 Assicutacres, of which 194,300 acres are cropped more than once, so statisthat the net cropped area is 2,098,400 acres. The returns for the the five years ending in 1904-05 show, however, that the average cultivated area is 1,921,200 acres and the net cropped area 1,726,900; the proportion under aghani, rabi and bhadoi crops being 52-5, 38 and 9-5 per cent, respectively, and the area under oereals and pulses 1,631,800 acres and under oil-seeds 182,900 acres. This difference is apparently due to the fact that the area actually cultivated varies every year, and is often less than the normal area-a result due in a large measure to the bhaoli system, under which the cultivator frequently does not take the trouble to cultivate all the land he holds. The average area irrigated from the canals during the same period was 53,500 acres, but the greater portion of the district is irrigated from dhars and pains, and the total area irrigated from all sources varies from 60 per cent. in the Sherghati and Barachatti police sircles to 90 per cent. in the Daudnagar and Arwal thanas,

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EXTES. SION OF CHIMITA. TION.

According to an estimate" made 30 years ago, the area under cultivation at that time was 1,728,006 acres, of which only 864,000 acres grew rice, while the uncultivated area was 1,419,000 acres. The normal cultivated area has now increased to over 2,000,000 acres, and that under rice to over 1,300,000 nores, while 158,000 acres are classed as culturable waste, and the area not available for cultivation is 655,800 acres, or about onefifth of the total area of the district. This increase of cultivation is largely due to the great progress in the western portion of the district, where the canala have turned neglected waste into fertile fields. Speaking of Daudnagar in 1812, Buchanan Hamilton says: -"This division has been a good deal neglected, and the poorer lands are in general waste, and in the dry season look very dismal, being covered with stunted thorns without a pile of grass. Some of the best land even is neglected, and is chiefly occupied by poor-looking woods of the Palas (Buten frondosa)." His description of the country round Arwal is equally depressing, as he says :- " A great portion is neglected, and where the soil is poor, is chiefly overgrown with thorns of the stanted jujub. Where the waste land is rich, it is overgrown with harsh long grass, which in the dry season loses all vegetation." The appearance of this tract is now widely different, as it includes some of the best rice-growing land in the district, and the barren wasto is now covered with fields of waving grain. (Elsewhere there are large areas not yet brought under the plough, especially in the south. Much of the waste has, however, been reclaimed in recent yearsa process which has been accelerated by the development of communications and the construction of new lines of railway; but in spite of this, the area still angultivated is very large, and many parts of the district are undoubtedly capable of greater agricultural development.

IMPROVE-MESTS IX OF SEL-TITATION,

The Bihari is a conservative cultivator, and has an apathetic METHODS indifference to agricultural improvements. Various experiments have been made from time to time in the Government and Wards' estates with different varieties of manures, seeds and modern implements, but these experiments have had little influence on cultivation generally, and practically the only innovation which has found favour with the people is the Bihia sugarcane mill mentioned above.

Tentation.

The scientific rotation of crops is not adopted as a principle of agriculture, but as a matter of practice it is observed, especially in the case of the more exhausting crops, such as sugarcane, which

[&]quot;See Food-grain Supply and Pamine Relief to Bibur and Bergal, by A. P. Mar Beneil, 1876,

is never grown on the same land year after year, but is always alternated with other crops, and generally with rice. A great part of the land growing winter rice bears that crop year after year, but sometimes a second crop of khesari is raised, or if the land continues moist until harvest time, it may be ploughed and sown with gram and pess or barley. The bhadoi crops of early rice, maize and millets are also followed by a mixture of various pulses and oil-seeds with wheat and barley, the mixture of pulses and cereals serving the purposes of rotation, as the pulses belong to the leguminous family and enrich the soil with nitrogen.

Manure is largely used for poppy, sugaroane, potatoes and Manures, other gurden produce, but not for other crops. Cow-dung is the most important manure, but its value is much diminished by the negligent manner in which it is stored, and the feeding of cattle is generally so poor that it is not rich in manurial constituents. Besides this, a great deal is lost by its conversion into fuel-cakes, as firewood is scarce, except in a few favoured localities, and its high price makes its use prohibitive for the ryots. For the most part, therefore, cow-dung only finds its way to the fields in the form of ashes; and the only other manure in common use consists of household refuse.

From the figures in the Statistical Appendix it will be seen Land Imthat loans under the Land Improvement Loans Act are taken provement by the people with fair readiness, and that the amount advanced calturists' under the Agriculturists' Loans Act is comparatively small. The Loans Act latter are devoted to the purchase of seed and catile, and the former to the improvement or extension of the means of irrigation, such as the maintenance and repair of artificial embankments. water-channels and reservoirs.

The eattle raised in the district, though hardy and suited to the Carrie. climate, are generally of a very mediocre stamp; little or no care is taken in selecting bulls for breeding, immature or poor specimens being used; and the Brahmani, or dedicated, bulls are usually no better than their fellows, though the freedom with which they are allowed to graze keeps them in better condition. The cattle are especially small in the south, and in consequence of their poor physique, three ballocks, viz., a pair under a shaft and a leader attached in front of the shaft, are constantly used to draw a loaded cart. The stock has little chance of improvement, as besides the want of careful and aystematic breeding, there is difficulty in obtaining pasturage. In the thinly-oultivated tracts to the south, there is much pasture land and sufficiency of grass for the herds, but elsewhere the ground retains little moisture

during the hot weather, and the grass being parched up by the burning sun, fodder is scarce. Nearly all the land available has been given up to cultivation; and the eattle have to be content with the scenty herbage found in the arid fields or are stall-fed on

chopped straw.

Buffaloes are employed for the plough, especially when deep mud is being prepared for the transplantation of paddy, and are also used for slow draught work, but their chief value is for the milk which they yield in large quantities. Sheep are extensively reared by the Garcri caste, especially near the hills, where there is fallow land for pasture, and the wool is largely used in the manufacture of curpets, rugs and blankets. Goats are bred almost in every village, and pigs of the usual omnivorous kind are kept by the low eastes, such as Dems, Desadhs, Bhuiyas and Musahars. The only horses are the usual indigenous ponies; they are generally undersized and incapable of heavy work, but they are very hardy and those used for ekkos often have astonishing endurance and a great turn of speed.

Veterinary

The diseases most prevalent among cattle are rinderpest and assistance, foot-and-mouth disease; over 1,000 cases of finderpest and 550 cases of foot-and-mouth disease were reported in 1903-04. Veterinary assistance is afforded by itinerant Veterinary Assistants, and also at a veterinary dispensary which the District Board maintain at Gaya; 70 horses and 81 cattle were treated as in-patients at this dispensary in 1904-05, and 352 horses and 644 pattle as out-patients.

CHAPTER IX.

NATURAL CALAMITIES.

Ix common with other Bihar districts, Gaya is liable to suffer from scarcity, when the rainfall is deficient or untimely, and from floods, when it is excessive. The effects of anything but a very serious failure of the monsoon are, however, counteracted by a wonderful system of irrigation, and, though there has been scarcity in some tracts, the present generation has not known the protracted agony of a widespread famine. The people are also practically immune from the disaster of great inundations. The rivers, being for the most part hill-torrents, rise rapidly in flood after heavy rainfall, but their beds are so wide and the drainage slope so rapid that, even when they burst down in flood, they rarely overflow their banks, and, as they fall almost as fast as they rise, inundations are of short duration and cause but little damage.

Local floods are occasionally caused, by the rivers breaching Frooms, their banks owing to abnormally heavy rain in the hills, and also when a river leaves its old course and appropriates the channel of a pain or artificial irrigation canal. More serious floods are fortunately rare. Writing in 1877, Sir William Hunter said that there had been only one considerable flood within the memory of that generation—and this had occurred 37 years previously—but the water remained stationary for one day only, and the flood subsided in 9 or 10 hours. In more recent times the district has been equally free from immediation, and the only floods which call for notice are these which took place in 1896, 1901 and 1905.

The most disastrous flood which has occurred within the Plost of memory of the present inhabitants of Gaya is that which visited ¹⁸⁹⁶, the eastern portion of the Nawada subdivision on the 16th September 1896. For two days there had been exceptionally heavy rain, which filled up all the water-courses and reservoirs, and at midday the river Sakri, which takes its rise in the hills to the south-east, came down in flood, sweeping cattle, houses and trees before it, and covering the country for miles round with a

sheet of water some two to twelve feet deep. There was but little loss of life, as the inundation was of short duration and the people were forewarned of its approach; and only 34 persons were drowned in the Gobindpur outpost, and 15 in the Kanwakol outpost, where the Natah and Baghail streams rose in flood. The damage to property was, however, very great, over 2,000 houses being completely demolished or seriously damaged, and large numbers were left homeless. The village of Gobindpur suffered especially severely, as out of 540 houses only 40 were left standing; and the houseless people had to take shelter in three masonry houses which escaped and in the office of the police outpost. The latter had been removed from another site 20 years previously, in order that it might be beyond the reach of floods, but the site to which it had been transferred proved equally unsafe, as the office was the only portion of the buildings which remained uninjured. Many of the reads were breached. and long stretches, especially on the Nawada-Pakribarawan Road, were swept away. The damage done to cultivation was scarcely less serious. The mouths of several point were sitted up, many alars and other reservoirs were damaged or destroyed, and large areas were filled with sand, the crops being destroyed and the land rendered unculturable. The damage caused in this way was especially great in Dariyapur. In South Dariyapur only 12 out of 125 houses were left standing; and in the northern portion of the village some 50 houses were demolished, and the seventy houses which were left standing were all more or less damaged. Of the total cultivated area of 1,600 tighas, about 700 tighas were filled up with sand, and in place of a pion, which used to be only 18 cubits broad, the Sakri threw off three wide branches extending over an area of onesixth of a mile. In all nearly 100 villages were affected, and the total loss of property was very great.

Flood of 1901. The mandation of 1901 was due to a simultaneous rise of both the Son and the Ganges. On the 1st September the level of the Son at the Koelwar bridge was only 9 feet, but by the morning of the 3rd idem it had reached the height of 17-6 feet; and the river continuing to rise throughout the night and all through the next day, the gauge showed the unprecedented flood-level of 22 feet by 2 a.m. on the 5th September. At the same time owing to a high Himalayan flood, the Ganges was rising abnormally high, and on the morning of the 5th September the flood-level of that river also was higher than any previously recorded, the gauge at Digha reading 35-10 feet in the early morning and 35-60 at midday. The Son, being thus anable to discharge the volume of

its waters into the Ganges, forced its way over its western bank

and poured over the low-lying lands towards Arwal.

The flood rapidly subsided, and to this must be attributed the amall amount of damage done. No loss of life occurred, and the number of cattle drowned was inconsiderable. House property, however, suffered seriously, and some 520 houses were wrecked in the Arwal thans. The damage to the crops was inappreciable, and the only serious loss was that of the houses and of the grain stered in them, which deprived their owners of their means of livelihood. In the event, it was found only necessary to relieve some of the power classes whose houses and stocks of grain had been swept away, and for this purpose a grant of Ra 1,000 was given by Government and Rs. 600 was raised by public subscription.

The immediate cause of the flood of 1905 was the exceptionally proof of heavy rainfall which took place on the 14th, 15th and 16th 1905. September. On these three days there was heavy rain all over the district, but it was especially heavy in the southern portion of the Aurangabad subdivision and at Jahanabad, the fall ranging from 11 inches at the latter place to 164 inches at Nahinagar. Owing to this excessive precipitation, the rivers Punpun, Dardha and Jamuna rose to a great height and soon began to overflow their banks and flood the country. The drainage slope being from south to north, the water was held up by the two main embankments running east and west, viz., the Mughalsarai-Gaya Bailway line and the Arwal-Jahanabad Road. The water rose to a considerable height on the southern side of these embankments on the 16th September, and the waterway provided proving insufficient, they both gave way. The milway line was breached in several places near Jakhim; and though the bridges on the Arwal-Jahanabad Road fortunately stood, long lengths of the road were swept away. The Grand Trunk Road was also breached in two places, and many minor roads suffered severely. At Jahanabad the Court compound was under water to the depth of about a foot, and this too at a distance of over 200 yards from the ordinary bed of the river. The flood was of short duration: indeed in one place it was seen to rise 3 feet and again go down I feet within 10 hours on the 16th. It had entirely subsided in the Aurangabad subdivision by the morning of the 17th, though it went down somewhat more slowly in the Jahanabad subdivision.

As in the flood of 1901, little serious damage was caused by the inundation. The people had time to escape to the high lands near their homes, and 7 persons only were killed by being buried under falling houses. Many chars were breached, but the crops

were on the whole benefited, owing to the fertilizing silt deposited by the receding water. But few cattle were drowned, and the only loss sustained by the people was the destruction of their

houses, which were washed down in large numbers.

Owing to the protection afforded by the canals in the western PARTEES. portion of the district and the indigenous system of irrigation in other parts, the district as a whole is practically safe from famine. It suffered to some extent in 1866, but passed through the sourcity of 1874 without receiving more than the modicum of relief insisted upon by Government, and in the great famine of 1897 no relief was required. In 1866 there was undoubtedly great suffering in outlying parts to the south and south-west, but the more fertile portions of the district were not seriously affected in spite of the failure of the rains, and during the period of greatest distress the average daily number of persons receiving relief was only 1,167. The great famine of 1874 made but little impression on Gaya, the largest number of persons on relief works being 2,756 and the average number gratuitously relieved for 71 months being only 977. Even in the famine of 1897, which was so terrible a calamity elsewhere, Gaya did not suffer. Test-relief works were opened but were not attended, and out of the 50,000 persons who received gratuitous relief only 1,000 were inhabitants of the district.

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The district suffered soverely during the famine of 1866, but no standard exists by which to gauge the actual pressure. The Collector reported that the price of common cleaned rice rose to Rs, 6-10-8 n maund, but prices in this district are an uncertain index to the pressure of want. Market rates apply only to a small fraction of the population; and in a time of searcity, when people are unwilling to sell, they indicate far greater hardship than really exists. The distress was most severe in the vicinity of Gaya town, and to the south-west and south of the district within the Aurangabad and head-quarters subdivisions, the distressed tract extending over an area of 1,300 square miles. The rice crop. in the greater part of this area, may be said to have failed completely in 1864; and from that time prices rose considerably and general distress began to be felt. The rabi or spring crops of 1865 were also much below the average, as the area under those crops was much contracted, owing to want of sufficient moisture in the ground and the difficulty experienced in obtaining seed, while the outturn was still further diminished by heavy hailstorms in the spring of 1865. From these causes the distress became so acute that in May and June the poorer classes were reduced to living upon the seeds of the mailma-tree, berries, grass and horbsThis extreme destitution abated on the setting in of the rains. prices fell, and as field labour was obtainable, special relief measures were not deemed necessary. The condition of the people, however, did not improve, and the general distress reached its olimax in October 1865, when only 7 seers of rice could be purchased for the rupee. The Collector commenced a daily distribution of grain, subscriptions were mised to defray the cost of maintaining the starving people, and a daily average of about 1,000 persons were fed at Gaya town from the 12th October to the 17th December. In the latter month, when the rice harvest afforded means of employment, and the market again fell, relief was suspended. But there was a renewal of the distress in March 1866. Severe bailstorms and a heavy rainfall in February, with the premature arrival of the hot winds, caused much injury to the spring crops. The stocks in the hands of dealers became exhausted, and the local supplies were mainly dependent on importations from Patna, the land-owners, who are large holders of grain under the bhaoli system, withholding their stocks from the market, in the expectation of still greater searcity. Still no special measures were adopted till June, when relief centres were opened at Gaya town, and at Sherghati, Nawada and Aurangabad; subsequently in August and September, additional centres were established at Konch and Fatchpur.

The sufferings of the starving people were still further aggravated by cholers, which made its appearance in the town of Uava, about the middle of July, and thence spread over the interior of the district : the sovere character of the outbreak is sufficiently illustrated by the fact that out of 927 pumper recipients of relief admitted to the Gaya hospital between June and November 1866, 447 died within an average period of two days after admission. During the period of the greatest distress, the average daily number of persons receiving relief ranged from 1.167 in the beginming of July to 934 in the first week of September. The mortality reported by the police, who probably underrated the actual loss of life, established the fact of 3,387 persons having died, or more than double the number of those relieved. This lamentable disproportion can only be attributed to the fact that the relief depots were practically inaccessible owing to their distance from the mass of the starving population.

The course of events in Gaya during 1873 strikingly demon-Famine of strated the principle that the seasonable distribution of the rain-1873-74. fall is of more importance, within certain limits, than its actual quantity. The fall was below the average only in the head-quarters and Aurangabad subdivisions, and in each of these tracts

the deficiency was not more than 4 inches. Judging of the harvests from the quantity of rain which fell in 1873, it is difficult to believe that there could have been an extensive failure of the crops in Gaya in that year. Only 3 inches of rain fell in the first six months of the year, and even June, which is ordinarily classed as a portion of the monsoon period, was almost rainless; but in July there was an excessive precipitation amounting to double that of average years and varying from 20 inches in the west to 27 inches in the east of the district. In August the fall was slightly under the normal, but still it was sufficient to maintain the inundations caused in the preceding month. The autumn crops were seriously injured, and many reservoirs, on which the winter rice depends in dry years, were burst. The September rains, which are perhaps the most important for these crops, were however markedly deficient, the consequence being a failure of varying degrees of intensity in different portions of the district. It is difficult to gather from the official reports and narratives a distinct idea of the outturn of the autumn crops, but it was probably not less than half of an average crop. The reports on the winter rice crop which, in the end of 1873, were very gloomy, assumed, as the harvest progressed, a much more hopeful tone; and in February 1874, when it had been gathered on the threshing floors, the outturn all over the district was estimated to have been three-eighths of an average crop, the yield in parts of Aurangabad and Nawada subdivisions being even characterized as particularly fine. Towards March the district was providentially favoured with an abundant fall of rain which, combined with the judicious utilization of the canal water in the west of the district, secured to it an average spring food-crop and a good outturn of opium. The price of rice did not rise above 10 seers to the rupee; from June to August 12 seers were obtainable, and it was much cheaper later on.

Private trade was active throughout the year, and one of the chief causes of the distress in 1866, viz., the impassable condition of the Patna and Gaya Road, no longer existed to hinder the transport of grain. Government grain, however, was stored throughout the district, relief works were instituted, and a comparatively small number of the poorest classes were charitably relieved. But those special measures were simply precautionary. In charitable relief 220 tons of rice were distributed, 2,433 tons sold for cash, 85 tons advanced on loan, and 117 tons paid in wages. In all Rs. 11,522 were distributed in charitable relief, Rs. 40,648 paid as wages, and Rs. 40,503 advanced on recoverable loans. The daily average number of persons chasitably relieved in

the whole district rose from 480 in the beginning of May to 2,120 in the beginning of August, and fell in the beginning of October to 542. There were 454 labourers employed on relief works in February: 1,334 in April; 2,756 in June, and 377 in August.

The irregularity of the monsoon of 1888, marked by a late scarcity of commencement and early cessation, together with excessive rain. 1885-50. fall in August, resulted in the partial destruction of the autumn ries crop and in the diminution through drought of the yield of the winter harvest. The total rainfall was plentiful, amounting to 55:78 inches, but it was very unevenly distributed, being enormously excessive in August, when over 73 inches fell in one day, and far below the requirements of September and October. Eventually, the cutturn of both the bhadei and rabi crops was under 40 per cent, and that of the aghani crop only 50 per cent of a normal crop. Scarcity ensued, but there was not much distress. except in a tract near Sherghati. Some relief works were started. but the expenditure only amounted to Rs. 4,300, the largest average daily attendance being 4,500 in June.

The history of the famine of 1896-97 showed clearly how great Famine of is the protection secured to Gaya by the system of pains and 1896.07. there in a year of unequally distributed rainfall. The rains of 1896-97 began late, not commencing till late in June, when there was a heavy fall amounting to 81 inches. There was another downpour of 104 inches early in July, and then a long drought succeeded, which was followed by nearly 11 inches of rain in August. Another long break next ensued till the middle of September, when the rainfall was nearly 4 inches. After this there was no more rain, and by the end of October the deficiency was 74 inches or 17.8 per cent. The season was thus characterized by heavy falls alternating with long periods of drought. which would have resulted in scarcity elsewhere, as the bhadoi would have withered, the seed-bods of rice dried up, and the ricefields remained unplanted. In Gsya, however, the evil offects of these vagaries of the rainfall were counteracted by the system of irrigation by which the water is conserved in reservoirs and thence distributed over the fields, for, as each burst of rain occurred, the water was carefully stored and used as required. In the event, the outturn of aghani, which is the most important crop in the district, was 50 per cent, and that of blader 75 per cent, of a normal crop, while the rabi crop was nearly up to the average. Prices here as elsewhere ruled very high, rising to 8:4 seers to the rupee at the end of October 1896, but considerable stocks were held by the cultivators. Expertation was stopped, and the reserve stores of grain which the people keep were

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everywhere held up, partly for consumption and partly for sale when prices rose still higher. Work was plentiful in the fields, and as this is always paid chiefly in grain, the labourer did not feel the high prices any more than the agriculturists who lived on their own stocks; while there was plenty of additional employment on the Mughalsarai-Gaya and South Bihar Railway lines, which were then under construction. Grave apprehensions were entertained at one time for some tracts, viz., the northern part of the Jahanabad subdivision, the portion of the Sherghati thana south of the Grand Trunk Road, and a tract in the north-east of the Aurangabad subdivision between Aurangabad and Geh. In these tracts the people were not so well off as elsewhere, because the rainfall was more scanty; and the system of reservoirs being incomplete, there had been a more or less complete failure of the aghani crop. Eventually, however, even these tracts did not suffer, the rabi crop being far better than had been expected; and, as in 1873-74, the stocks of the people enabled them to maintain themselves until the rabi was reaped, and again till the bhadoi harvest came in. The district, in fact, passed scatheless through the famine, no relief being required except what was given in kitchens and poor-houses along the Grand Trunk Road to pilgrims and travellers, and, late in 1897, to beggars and paupers in the town of Gaya. The only expenditure incurred by Government was in the shape of advances to landlords and tenants, Re. 1,06,000 being given out under the Land Improvement Loans Act, and Rs. 23,600 under the Agriculturists' Loans Act. The expenditure on gratuitous relief was met out of charitable funds. Rs. 9,900 being spent in the distribution of grain and money, while the maintenance of kitchens cost Rs. 7,700. In this way about 50,000 persons were relieved, but, as already stated, only 1,000 of these were natives of the district.

Since that time the district has been entirely free from famine or searcity of any kind, though searcity was apprehended in a limited area in the west and south of the Aurangabad subdivision in 1902. This tract is unfertile, the soil is poor, and there is practically no irrigation, so that the crops are seanty at the best of times. There had been bad harvests in the two preceding years, the last rice crop had been almost a complete failure owing to a failure of the rains, and the outlook for the rabe crop was very poor. The ordinary cold-weather rains however fortunately fell, and this crop turned out a fair one; the population is scanty and inured to bad harvests and hard living; and labour being available in the neighbouring areas of greater prosperity, as well as on works specially opened by the District Board in the tract affected,

the people were enabled to hold out, and there was but little

When the district has been affected so slightly by one of the greater famines on record and has suffered so little from similar visitations in previous years, an immunity from general famine can reasonably be claimed for it. The reasons for this immunity are not far to seek. The district is cultivated almost entirely by artificial cultivation, canal irrigation renders one-fifth of the area independent of the vicissitudes of the seasons, and, though the rainfall is light, the system which obtains elsewhere is devised so as to utilize all the water available, whether that brought down by the hill-streams or the surface drainage of the country. The cultivators themselves are protected from the distress consequent on scarcity and the rising price of food by the reserve stocks of grain which they keep, in accordance with immemorial custom, both for their own consumption and to afford seed for the ensuing harvest. The effect of high prices is moreover discounted in the case of landless labourers by the fact that they are paid in kind, while the lowest and most destitute of them, the kamiyan, are entitled to be fed by their masters in virtue of their position as bond-servants. The district is covered with a network of roads, and the railway has now penetrated in all directions, with the result that even the more remote parts are within easy reach of the markets. The development of communications has had the effect of levelling prices over larger and larger areas, and at the same time there has been a great advance in the material prosperity of the people. On the other hand, isolated tracts, where the soil is unfertile and where there is practically no system of irrigation, are always, exposed to the danger of scarcity; and according to the official returns for 1905-06, it is estimated that 2,061 square miles, with a population of 772,000, is liable to famine, and that 49,000 persons are likely to require relief in the event of serious famine.

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CHAPTER X.

TREEGATION.

STREETS OF PERSON.

The agricultural prosperity of Gaya depends in an unique degree on an extensive system of artificial irrigation. To the north-east the cultivators have the benefit of the Son Canals and are thus certain of an ample and regular supply of water, but elsewhere the people are dependent on methods of irrigation which have been practised from time immemorial. This indigenous system is the outcome of the natural conditions and physical configuration of the country, and has been evolved to meet the obstacles which they place in the way of cultivation. The district is characterized by a scanty rainfall, a rapid slope off which the water quickly runs, and a soil which is either a stiff clay or a loose sand equally unretentive of moisture. To a ryot of Eastern Bengal the country would seem utterly unsuited for rice cultivation, both from the nature of the surface and the comparative mountiness of the rainfall. But both difficulties have been overcome by the ingenuity and industry of its inhabitants, who have devised a system by which the natural drainage is blocked and the water impounded for use, and have also brought the rivers into their service by diverting the water they bring down.

The district is bounded on the south by the high lands of the Chota Nagpur plateau and the spurs which project from it, and along the northern boundary it marenes with the low-lying plains of the Patna district. The general slope is accordingly from south to north towards the Gangetic valley, and it is comparatively rapid, the average full northwards being about six to four feet in the mile. A number of wide rivers debouch from these southern hills and intersect the district as they flow across it from south to north. They are swollen torrents after heavy rainfall in the hills. but the slope of the country is so great and their beds are so sandy. that the water is rapidly carried through the district or it persolates down through the sand. In order therefore to prevent the water being wasted in this way, long narrow artificial canals, called pains, are led off from the rivers, by means of which the river water is conveyed to the fields. The same rapid slope would also prevent the land from gaining the full benefit of the rain

water, were it allowed to flow unchecked; and the cultivation of the rice crop, on which the people almost entirely depend, would be impossible, if the water were not impounded in extensive reservoirs, called ahars, which are formed by constructing a series of retaining embankments across the line of drainage. The whole forms a most remarkable and ingenious system of artificial irrigation, which is admirably supplemented by the manuer in which the water is distributed from field to field and retained in them by n network of low banks. In the cold weather, again, when the above have dried up and the point no longer contain water, the people can fall back on their wells; and thus the crops are protected from failure throughout the year.

The rainfall being often scanty and untimely, the system of Incompoins has been devised in order to make the most of the seanty system. supply, by utilizing the rivers for the purposes of cultivation. The Paint. rivers of Gaya have only a fitful flow; they may fill for a few days and be almost empty for the next fortnight, and then fill again with a day or two's rainfall; but by means of these artificial channels the cultivators secure all the water they bring down. Roughly one-third of the total irrigation of the district may be said to be derived from pains.

They are led off from a point facing the current of the river, some way upstream above the level of the land they are intended to irrigate; and it is often 2 or 3 miles before the water of the main reaches the level of the cultivation. Some are large with many distributaries and some small with few or no distributaries. They are sometimes as much as 10, 12 or even 20 miles in length. and some of them irrigate hundreds of villages. The largest pains that feed a number of distributaries and irrigate many thousand acres are known as dorigin palm, i.e., literally point The main channels are known as pains, and with 10 branches. the smaller channels taking off from them are called bloklas. while the smallest channels that lead immediately into the fields are known as kurhas. Where the level of the country permits, the water is led into the fields from these pains and bhoklas by means of the barbas, but where the level of the water in the pain or bhokle is below that of the fields on either side, the water is raised by some of the artificial means in use in this part of the country, such as the lath kanni or lever and lancket, the waterbasket called chaur or sair, and the kurin or wooden canoeshaped lift.

During the rainy season from July to September, the pains are full and flow well, but as the rains cease and the rivers dry up, the water has to be led into the pain by means of training works.

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known as derhisin or beleain. In a year of seanty rainfall or when the rain has been untimely, these pains are of the greatest importance for the rice crop and the sowing of the vati. Should there be no rain at the time of the Hathiga nakshaira—that most critical period of the year when water is absolutely essential to fill out the ripening grain, a sudden activity is at once seen in the rivers. Training works are vigorously pushed on at the heads of the prins to try and lead into them every drop of water left in the beds of the rivers; and the more wealthy landlords rause bladks to beerected at enstomary places to block up what water there is and thus give it a head into some pain.

These channels have been constructed by the landlords, who are also responsible for their maintenance-a work which entails considerable expense, as the pains quickly silt up, owing to the sandy nature of the river-beds, and have to be cleared out every year or two. Ordinary perty maintenance, however, such as the periodical charance of silt, the repair of small brenches, etc., is done by the cultivators themselves under the gotin system. At the order of the landlord or his local agent or servant, the cultivators have to supply one man per plough to turn out on these occasions and carry out the work; the peasants come in a body,

and this is called a goom,

The pains are essentially private canals, and in the case of the more important which serve many villages, each village has its fixed turn of so many days and hours to use the water, these turns being assigned by mutual agreement or ancient custom. This distribution of the right of irrigation by turns (para) is known as parabandi. In the case of the principal poins there is a celebrated register of the distribution—the Lat Bahi-prepared by the former owners of the Takari Raj; and the entries in this book are still accepted as evidence of the rights of the villages specified in it. Disputes, however, frequently occur. One village often tries to get more water than it should, or else when the rainfall is source, villages lower down seek to get water before their proper turn; and the disputes sometimes terminate in blows, and occasionally in bloodshed. Quarrels are also common in regard to bendles or gardadis, erected across the pains or bhoklas to steal or divert the water, thus depriving lands further down of all supply; but considering the number of these channels and the vital importance of water in years of unfavourable rainfall, and considering the fact that they are all under the private control of the zamindare and tenants, it is surprising how few cases end seriously.

Side by side with the pain system is that of ahars, the latter being constructed essentially for the irrigation of the high lands

Alarm

between the rivers which the pains cannot serve, though some are also constructed on the lower levels where pains are practicable. An above is an artificial catchment basin formed by blocking the drainage of the surface water, or even by blocking a small drainage rivulet, and thus looking up the water. These catchment basins are nearly always of a more or less rectangular shape, embankments being raised on three sides of the rectangle, while the fourth side is left open for the drainage water to enter. Owing to the slope of the land, the highest embankment is usually on the north, and this embankment generally runs east and west. From either side of it other embankments project southwards, diminishing in height as they proceed, according as the level of the ground rises. In this way a three-sided catchment basin is formed, deepest at the northern side, where there is always some arrangement to let out the water for the purposes of irrigation at the spot where the drainage of the catchment would naturally issue if there were no embankments.

If the abor is built on a drainage rivulet, and thus receives the drainage of a larger area than its own, there is a spill or weir to pass off surplus water, which may perhaps flow to another than further north. In small abars where the quantity of water banked up is not great, it is generally sufficient to out a narrow passage through the earthen bank at the deepest spot to draw off the water as required. If the mass of water is greater, a half pipe, formed out of the trunk of a palm-tree and known as a dough, is let into the bank to protect it from executive erosion; and if the dian is a very big one, a masonry sattlet is often built into the bottom of the bank, which goes by the name of bhac or bhacari. different parts of an above also have distinctive names. The bed inside the embankments is the pet or belly, the banks are called pind, the side banks being known as along, and the main bank at the lowest side of the thar as the pith or back-a name which is also frequently given to the portion behind the main embankment.

When the water is wanted to irrigate, not the lands to the north, which are on a lower level, but the lands to the east or west on the same or a higher level, it is lifted by one of the methods for raising water mentioned above. One or other of these lifts is creeted on the edge of the abar, and the water is raised into a channel on a higher level, through which it flows to the field where it is required. If the water in the abar is low and does not reach the bank, a depression (kandari) is dug by the side of the bank, and a small channel is cut from the deep part of the abar leading into this depression. Sometimes when the level of the water is

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very low, it is necessary to employ a series of two or even three lifts to raise it to the level required.

The prime value of these catchment reservoirs is that they store up the water that would otherwise be carried away by the unfamily mpid drainage of the country. They are in fact indispensable on the higher tracts that ife between the river-basins, firstly for irrigating the paddy as it grows up, and secondly for the sowing and germination of all the rubs crops. On these high lands point are not practicable; and if it were not for the shorn, there would be no water available for the purposes of irrigation after the month of September. Almost half the irrigation in the district is effected by the abor system, which is quite distinct from that of genediamli mentioned below and also from that of pane irrigation. A pain may eventually lead into an other after it has almost spent itself, last, as already stated, para irrigation is not possible on the highest hands, for which the thurs have been specially devised. They are in fact usually constructed on high lands in the parallel strips lying between the rivers, where the clay is comparatively hard and little silt accumulates, whereas the pains take off from the sand-laden rivers and irrigate the lands situated in the river-basins. These share are often of great size, the largest irrigating about 1,000 acres. They are usually kept in good repair, by digging a layer of soil from the bed of the above and heaping the soil on the banks. As in the case of pains, small repairs are done by the tenants, and large repairs requiring considerable expenditure are carried out by the landlords.

Ormeit.

The system of akars and pains, which prevents the water escaping and makes it available for cultivation, is further supplemented by that known as genealandi. It has already been remarked that the country slopes gradually to the north and that the rivers and hill-streams, issuing from the hills and flowing northwards, intersect it and cut it up into a number of parallel strips. Each of these watersheds again has a strong slope east and west from the centre down to the river-beds, and much of the land is too high for artificial irrigation and depends for its moisture on the rainfull. A series of low retaining banks are therefore built across the line of drainage, which are connected by other banks ranning north and south. The main outer embankment (gherrers), which is about 4 feet high, encloses a considerable area; this is split up by minor embankments called genea; and within these again are low banks (al) round the fields. This series of banks, which has aptly been described as resembling an enormous chess-board, is admirably adapted for retaining the surface water, as not a drop is allowed to flow beyond their

limits and the stiff soil is given time to absorb the meisture. This system is known as grardlands, and is followed not only on the high lands, but also in the irrigated area, in order to ensure the fullest possible use being made of all the water available.

As water does not remain in the rivers for more than a few wells. months, and the pains usually dry up before the end of the year. irrigation must be carried on from there or wells when this source of supply fails. In a very dry season the above also dry up by the end of the year, and from January to June recourse must be had to wells, except when rain falls. Well irrigation is almost entirely confined to the immediate vicinity of the villages, where poppy, market and garden produce, morne, barley and similar crops are grown, and where the produce is much better and more valuable than in the lands further from the village, which are irrigated from pains and alars. Ferhaps 90 per cent, of the wells in the district are in lands immediately adjoining the village, and they are hardly ever used for the kharif or the larger portion of the ratio crops. Temporary wells are also commonly used in tracts where the soil is sandy or along water-courses. Such wells afford considerable protection against drought to the poppy which is so largely grown in the district, and also to other dry crops. It has been estimated that 12 or 18 per sent, of the total irrigation is effected from walls.

The methods of drawing and distributing water are those watercommon to the whole of Bihar, and here, as elsewhere, the most lifts. usual contrivance for lifting it is the lath or lever. This consists of a long beam working on an upright forked post, which serves as a fulcrum; at one end the beam is weighted with a log, stone or mass of dried mud, and at the other is a rope with a bucket attached, which when not in use rests above the well. When water is required, the cultivator pulls down the rope till the backet is immersed; as soon as the tension is relaxed, the weight attached to the lover mises the bucket of itself; and the water is then emptied and led by narrow channels into the fields. Irrigation by means of the mot (leather bucket) is much rarer. When this method is employed, water is raised by a large leather backet secured to a rope, which passes over a rude wooden pulley supported by a forked post, and is fastened to the yoke of a pair of ballocks. These supply the motive power, for as soon as the bucket has been filled, they descend an inclined plane, varying in length with the depth of the well, and thus bring it to the surface. One man is required to look after the ballocks and another is stationed on the well to let down the mot and empty it when it comes to the surface.

Two other water-lifes commonly used are the karsa and sair, The kness is a long wooden scoop, made out of a single piece of wood, hollowed out and shaped like one-half of a canoo. The broad open end of this scoop rests on the water-channel leading to the field, and the pointed closed and is dipped into the water, which is then raised by means of a lever overhead with a weight at the end of it. This muchine is used for lifting water either from the reservoirs (abarr) which are so numerous in the district, or from a lower to a higher channel where water is plentiful and the elevation smail. The sair or chane is used when the quantity of water remaining is small; it is a triangular beaket made of bamboo with the edges raised on two sides; cords are attached to each side, and these are held by two men, one standing on either side of the ditch from which the water has to be raised. Holding the ropes attached to either side, they swing it buckwards, and bringing it down sharply into the water, carry the forward motion of the swing through until the basket, now full of water, is raised to the level of the water-channel, when the contents are poured out.

CANALS.

The north-western portion of the district is not dependent on the methods of irrigation mentioned above, as it is served by a portion of the Son canal system. This system derives its supply from an anicut across the Son at Barun, which was begun in 1869 and completed in 1875 at a total cost of 15 lakles of rupees. The anicut or weir, which is 12,460 feet long, consists of a mass of rubble stone laid to a uniform slope and stiffened by walls of masonry founded on shallow wells. Scenning shaices are provided at either flank; and these are fitted with gates which can be opened or closed at any state of the river other than high flood. By means of these gates the level of the water in the pool above the weir can be kept at the height required to feed the canals, Here the Main Enstern canal branches off and runs as far as the Panpan river, 8 miles to the east. It was originally intended to carry this canal as far as the Monghyr district, but after being out as far as the Punpun, the project was abandoned. The Patna canal leaves the Main Eastern canal 4 miles from the Son, and, running north through the pargava of Arwal almost parallel to the western boundary of Gova, eventually joins the Ganges at Digha between Bankipore and Dinapore. Its total length is 79 miles, of which 43 miles lie within this district, where it irrigates parts of the parguage of Siris, Dadar, and Gob, and the greater part of Arwal. The total area commanded by these two canals and their distributaries is 170,000 acros, being bounded on the north by the Patna district, on the south by the Grand Trunk

Road, on the east by the river Punpun, and on the west by the Son. It is estimated that 166,000 acres are annually irrigable. but the area actually irrigated has never been anything like this figure. In 1904-05 it was 56,400 acres, of which 48,700 acres were under rice. Though the area actually under irrigation is even now only one-third of that irrigable, it has been expanding speedily, and it is now 50 per cent. greater than in 1893-94.

The whole system is under the control of a Superintending Canal Engineer, who is assisted by an Executive Engineer and an adminis-Assistant Engineer. The latter are responsible for the maintenance of the canals and the conduct of irrigation operations, and a separate establishment is entertained for the collection of the revenue. The irrigated area is divided into blocks, the lease of all the lands in each block being arranged so as to lapse in the same year; and in fixing the period of the leases efforts are made to see that leases for an equal area expire each year. Water is supplied to the cultivators on application on a prescribed form, the year being divided into three sensons, that is, hot weather, kharif and rabl. A date is fixed for each season, and the lease or permit granted for that season is only in force for that particular period.

Besides the senson leases, there are long-term leases, or leases for a period of seven years, which are granted at a somewhat reduced rate. These long-term leases are only granted for compact blocks defined by well-marked boundaries of such a nature that the leased lands can be clearly distinguished from the adjoining unleased lamis, and also so situated that unleased lands will not be ordinarily irrigated by water supplied for the land included in the block. These boundaries are mentioned in the application for the lease, on receipt of which a special report is submitted to the Subdivisional Canal Officer. If the lease is likely to be approved, he issues orders for the block to be measured, and a detailed khazzi, or measurement of each cultivator's holding is then made. The lease is finally approved by the Divisional Canal Officer who issues the permit, but before this can be done, every cultivator, who has fields within the block, must sign his name against the area which has been measured. and which will be assessed in his name. In order to admit of a lease getting water for the season, a provisional permit is granted for the season on the area originally applied for; this permit is cancelled when the long-lease permit is finally granted. Fields which cannot be ordinarily irrigated, or for which canal water is not ordinarily required can be excluded from the block. such fields being duly noted in the khairs or measurement paper.

In these long-term leases water-rates are charged for the area measured and accepted by the cultivators, whether water is required or not; and the channel by which the area is irrigated must be registered as well as the name of its owner. In rabi and hot-weather leases water is supplied on application, and water-rates are levied on the actual areas irrigated, and not necessarily on these specified in the application. In order to assist the Canal Department as far as possible in regulating and distributing the water to the different cultivators named in the leases, lambardars or headmen are appointed; these are influential men of the village, who are appointed on the approval of the majority of the cultivators concerned. Their duty is to assist in measurements, to give in the names of the cultivators of the different holdings, and to see that water is properly distributed over the leased area. For these duties they are paid a commission of I per cent, on the total assessment on long leases and of 2 per cent, on sension loss-

Water-

There are five rates charged for the water supplied, vis., (1) rata season leases from the 15th October to the 25th March at Rs. 2-8 an acre; (2) hot-weather leases from the 25th March to the 25th June at Rs. 4-8 an acre; (3) leases during the same period at Rs. 2 for each watering; (4) bhort season leases between the 25th June and the 25th October at Rs. 4 an acre; and (5) seven years leases for block areas for any kind of crup between the 25th June and the 25th March in the next year at Rs. 3 an acre.

In the case of black lands, where the produce is divided between landlerd and tenant, the duty of paying the water-rate falls primarily on the tenant, but usually he prevails on the landlord to pay half or such proportion as the latter receives of the produce. In the case of magdi lands for which rent is paid in each, it has become a recognized custom that the landlerd should pay half the water-rate, and in practice this is done by deducting half the rate from the demand leviable from the ryot.

When the long-lease system was inaugurated, it was calculated that water would be given for 50 per cent, of the whole area of a village; and this portion was marked off into one or more well-defined blocks, for the irrigation of which a charge was made at a reduced rate. The cultivator is supplied with water enough for his own block, but he may not use it beyond these limits; and it is, therefore, laid down that there must be a well-defined village clasured to conduct the water from the distributary, and that it is not to be allowed to escape to an star. The landlerds generally bear the expense of constructing these channels, but occasionally

it is met by the tenants when the land is held under occupancy right. Of all the leases the most popular are the long leases, which are given only for the areas for which protection can be assured even in the driest years. The rates for this class of lease were originally fixed at a low figure, owing to the backwardness of the cultivators in resorting to canal irrigation and to the fact that the use of causi water is not indispensable in years of ordinary rainfall; the holders of these leases have preferential claims to water during periods of high domand such as occur in dry seasons; and, as the cultivators have been quick to recognize the advantages of the system, the area under long leases has steadily expanded, until at the present day by far the greater part of the whole irrigated area receives water on long lease, and the demand for such leases cannot be fully met.

of which was sandy and unproductive, into a region of rich manusa. fertility. It serves, however, but a comparatively small portion ocs of the district, and the remainder is dependent on the indigenous aversu. methods of irrigation mentioned above. There can be no doubt that the latter system is absolutely indispensable, and that without it a large portion of Gava would be converted into barren waste. The construction and maintenance of these irrigation works is consequently a matter of supreme importance, but unfortunately there is a tendency to let them fall into disrepair. Owing to the general prevalence of produce-rents and the physical and dimatic conditions that necessitate the upkeep of artificial works of irrigation, the duty of inaugurating and maintaining them lies to a peculiar extent upon the landlords. The rvots could not or would not combine of their own accord to keep them up. Individually, they have not the capital necessary to undertake expensive works of such magnitude, and collectively they have not yet acquired sufficient self-reliance to unite among themselves for the purpose of constructing them. The result is that it is the customary obligation of the landlords to construct and maintain these works of public utility; but the latter are not always alive to the necessity and advantage of doing so. This is particularly the case with pages, which are upt to be neglected, while there is a more serious danger in the fact that no new pains of any considerable size are being constructed. The largest of these irrigation channels, and those that serve the greatest number of villages. were made many years ago, when larger areas were under the control of single samindars, and the local authority of these zamindars to enforce their orders and wishes was more absolute

than it has been, or can be, under the restrictions imposed by the

Canal irrigation has turned a most infertile tract, a large part Womans

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legislation of more recent times. As a general rule, no large pain is now excavated, and many of the largest of former times have fallen into disrepair and even disase. This result is due to the gradual disintegration of property, that purcellement of proprietary rights which has been encouraged by modern legislation. Where formerly there was a single zamindar in more or less absolute authority, there are now perhaps tifty petty landholders, whose interests conflict or whose relations are so strained that they our never combine to carry out a work of mutual benefit instance of this, it will be sufficient to cite the case of a pain now in almost complete disuse, which is reported to have served a hundred villages in its day. This pain passed through a tract of country, where, owing to three successive years of scanty minfall. scarcity was apprehended, and the Collector endeavoured to persuade all the landholders through whose properties the channel passed to combine and repair it, as a certain remedy against scarcity in the future. Those efforts were unsuccessful; many of the zamindars were quarrelling and engaged in litigation inter se; and nothing would induce them to carry out the work

Not only are point liable to be neglected owing to the subdivision of proprietary rights, but their number is apt to diminish owing to the want of a proper headwork to control the inflow, as well as to regulate the water-level of the channel at its entrance. Much damage is caused by pains scouring out at the head, and sometimes such widening and deepening results in the channel of the pain becoming ultimately the course of the river. In this way, the original bed of the river becomes silted up; the tract of country formerly irrigated from it by other pains taking off lower down are left without means of irrigation, and cultivated lands are converted into waste; while the main stream, having adapted the artificial channel of the pain, cuts away the adjoining land, and floods and depreciates other lands by a deposit of sand.

CHAPTER XL

SYSTEMS OF RENT PAYMENT.

The system of rent payment provalent in Gaya is that known Tax as bhaoli, i.e., the payment of rents in kind. Some 70 to 75 system. per cent, of the cultivation is held under this system, which is a necessary result of the physical configuration of the country and is intimately connected with the system of irrigation in vogue. It has already been explained that Gaya owes not only its fertility. but almost its very existence as an agricultural country to artificial irrigation, and that extensive irrigation works are necessary to render rice cultivation possible. Their construction requires a large expenditure which the ryots themselves would be unable to afford and an amount of combination which they have not yet attained. The whole of the tenants in one village may depend upon the water obtained from one shar or pain; one reservoir or channel again may serve several villages some distance apart; and it is unite beyond the means of the cultivators to construct and keep up such extensive works or maintain their rights in them against the encronchment of others. The landlord is the only person who can supply the equital for their construction or fight for the villagers' rights; and for this again ample means are necessary, as the bulk of the litigation of the district arises out of irrigation disputes. Without pains and alors, the tenant in many parts would get no rice crops; and on the other hand, if he paid a fixed cash rent to his landbird. the latter would be in a position to spend the menoy in other ways and to neglect the duty of laying out channels and embankments and of keeping them in order. Custom has therefore decreed that these works shall be made and maintained by the landlord, each tenant paying his quota of the expense by giving a certain proportion of the harvest as rent; and the result of this arrangement is that the amount of the landlord's reat depends entirely on the extent to which he provides facilities for irrigating the land. Splendid rice crops are obtained wherever the embankments and water-channels are kept in proper working order; and, on the other hand, where they are neglected, the yield falls off

enormously in a year of capricious rainfall. The actual produce of the land, therefore, varies in proportion with the extent to which the zamindar incurs expenditure on irrigation; and this consideration has induced the cultivators, so far as the memory of man or tradition runs, to secure the active partnership of their landlowls by giving them a share of the actual crops in lieu of a regular money rent. Rents are accordingly paid in kind for lands benefited by irrigation works constructed at the samindar's expense; the profits of the latter are directly affected by the outturn; and an assurance is thus afforded that he will not neglect to spend money on their upkeep. In this way, if the landlord does not bear what are called gilandizi charges, i.e., does not maintain the reservoirs properly, the crop is a failure. and he gets little or nothing; while if he spouds an adequate amount on such works, a good harvest is reaped and he gots. a fair outturn for his outlay,

This gilandan is an excellent form of investment, as the capital spent on it returns a dividend of 40 to 50 per cent, in the first year; in some cases, it is said, it has been found to yield a profit of cent, per cent. If laudlords even received only half the produce of the land irrigated by these works, they would get a very good return on their capital outlay. The ideal rule of the black system is that the produce should be divided half and half between the landlords and tenants, but, as a matter of fact, such a division is very care, and the landlords constantly take 14ths and often 12ths of the produce. In exceptional cases, it is true, they may take less than a half share of the produce, . y., when waste land has been brought under cultivation, or, in special cases, when the outfivation requires unusual labour on the part of the tenant; but these cases are not frequent, and the ordinary practice is for the landlord to take a little more than half.

The share of the produce which the landlord receives is determined either by botan, i.e., the actual division of the crops on the threshing floor, or by daudbandi, i.e., appraisement of the crop before it is reaped. Under the batai system, or the aparbatai system, as it is called, because the landlord's men have to watch (agocua) the crop carefully to prevent their masters being robbed. the grain is harvested by the outlivator and carried by him to the threshing floor, where it is divided between the landlord and tenant, after the payment of the allowances given to the harvesters and others

Under the disablemic system the division of the produce has pussed into an estimate of its quantity or value before the crop

Batan

Danie. Biener. is out. The produce of each field is appraised before the harvest, and the ryot is allowed to take the whole away, being debited with the landlord's share or its value. When the crops are marly ripe, the landlord, or his agent, and the cultivator repurto the field, accompanied by the poludes or village accountant. an amia or assessor, a jaribhash or measurer, a sable or arbitrator, a naccimula or writer, and the village heatman. The measurer having measured the field with the local pole, the arbitrator goes round it, and, after a consultation with the assessor and the village officials, estimates the quantity of grain in the crop. If the tenant accepts the estimate, the quantity is entered in the palwara's field-book (khasra), and the matter is considered settled. If the tenant objects, or if the assessor and the arbitrator cannot agree, the follow-tenant are called in as mediators; and if they fail to convince either party, a lest crop-cutting (partal) takes place. the landlord selecting a portion of the best part of the field, and the tenant an equal part of the worst part. The produce of both is reaped and threshed, and the grain having been weighed, the whole produce of the field is calculated from the amount weighed, and is entered in the field-book. The tenant is then at liberty to reap the crop and harvest it whenever it suits his convenience. The total share of the landlord, which is entered in a statement called behr, is appraised according to the market value of the grain, and is said by the tenant either in grain or muney according to the agreement made between them.

There is no regular custom as to the method of realizing produce-rents. It is not the case that one village has a permanent custom of always paying rent by the baids system, and that in another village it is the invariable practice to pay rent by the danabands system. The method is settled at each crop by anothal agreement, though naturally custom has a considerable part in determining which method shall be adopted. When the two parties quarrel, the tenants hold out for the baids system, because it gives them opportunities for misappropriating the grain in the field before it is divided; and, on the other hand, the builderd strives for the danabands system, both because he is better protected against peculation, and because he can try to secure an

excessive appraisement.

Whether the dandbondi or the battle system prevails, a number Castanary of enstomary allowances have to be made out of the grain allowances before the landlord's and tenant's share is determined, the only difference being that in the case of appraisement the amounts given in the form of allowances are calculated instead of being actually weighed. These allowances vary greatly, as almost every

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village has its own custom or logan, and in some villages more, and in some less, is given or allowed to the landlerds, tenants and labourers. When the crops are cut and the sheaves are being harvested each day, the first deduction made is that of muzding or the labourers' share, those belonging to the village being paid at a higher rate than outside labourers. In some villages the rate allowed is I sheaf in 21 for outside labour, and I in 16 for the regular village servants; in other villages the rate is as high as I out of every 11 or 12 sheaves for village servants. In addition to this, they are allowed a daily diet allowance (called lohen chhakauts) of grain in the ear, which is undo over to the tenant to disburse as he likes. This allowance also varies greatly in quantity. In some cases, it amounts to 5 seers per day for an outsider and 16 seers per day for a village servant; but chewhere each cooly gets 2 seers per day, or sometimes 10 seers for each 21 sheaves cut, and in other places about 6 seers per day. In some villages, again, outside coolies get only half the allowance. After the inbourers' share has been deducted, the blacksmith, corpenter, village washerman, etc., get their shares from each tenant. The bach (corpensor) and loher (blacksmith) generally get I bajhe or shout, and the chamar (cobbler), hajjam (burber), dhob! (washerman), blat (village bard) onch half a bejha, while even the beggars are given an allowance, called bhichchka, at the rate of 1 seer or one seur each.

After this the remaining sheaves are threshed and the grain is collected into one heap and weighed; and then the village officials are allowed their shares (rasim) out of the undivided grain, the pateur) (accountant) receiving 4 chittacks (8 oz.), in each mand, the garnit (watchman) and barded (poon) 2 chittacks each, and the kumhūr (potter) and tahala (office servant) I chittack each. In some villages, however, the pateurs and gasnāshia or landlord's agent get 8 chittacks between them, and the barded, gorait, tahala, kumhūr, and batæa (weighman) each get 2 chittacks; sometimes too the badhour or field-watcher, gets 2 chittacks, and the weighman has a perquisite of 4 chittacks called partal.

The customary concessions are then made to the tenants; sometimes, under the name of charsers or desers, 4 seers in one maund are allowed to high castes and 2 seers to low castes, or 2 seers only are given to the higher and 1 seer to the lower eastes; sometimes, under the name of bishappil, a portion of the hosp, estimated at about 2 seers to each maund, is portioned off for the tenant. Then the remaining grain is divided between the tenant and landford according to the proportion eastomary in the village; and finally a further concession, called neg, is made to the

landlord, 1) seer per manual for each high-easte and 21 seers for each low-caste tenant being deducted from the oultivator's heap and transferred to that belonging to the proprietor. These mies differ in each village; and there are often three or four classes of tenants in receipt of allowances, the jeth minute or headmon being the most favoured and the lower castes the least. In some villages (irallas, who supply milk and ghi, are charged a lower rate, in others a toll, called change, is levied at the rate of 21 seems for every 21 sheaves cut by outside coolies; and a charge called pagera is also sometimes nade, i.e., in the case of each tenant whose grain exceeds 5 or, in some cases, 10 maunds, 5 sears are made over to the proprietor's heap. Finally, the gorait gets a pubbl of 4 chittacks per maund, and the village priest another 4 chittacks from the proprietor's heap.

These archaic customs appear to be survivals of the primitive village organization. The patwars, who takes the largest share, is practically the village adicitor, as he writes any deeds that are required in the village, and acts as seribe generally to the community. The result is that the tenants, being illiterate men, are as a rule dependent upon him for their titles to any land they possess. The gundshia has the responsibility of the irrigation of the crops, he has to settle disputes between the different tenants as to water. etc., and he also heads them when they have to protect their rights by a lense on amore, as well as in the litigation which inevitably ensues. The bardhite and goraits are expected by the tenants to watch the crops and prevent grazing, and the artisans such as the corpenter, blacksmith, etc., are similarly indispensable members of the village community, who by old custom and tradition are bound to serve the villagers in the needs of every-day life.

Side by side with the theali system is that known as acqui, Toz the payment of rents in cash. These systems are not system localized or confined to particular tracts, but co-exist all over the district; and almost every outtivator holds some land under both aystems. Certain crops however are nearly always cultivated under the third system, such as rice; and cash rents are invariably paid for other crops, such as poppy, sugarcane, and garden produce. Money rents are, in fact, paid for all land growing crops which require special care and expense; and this is generally the case with homestead land, as it is poculiarly adapted for the growth of special crops, and the cultivator can cultivate it entirely by his own means.

In the case of cash rents there are two special kinds of tenures, Nagdi called shikm and chakath. A shikm holding is one held on a tenare. each rent in perpetuity, and the term is said to be derived from

the fact that a former Maharaja of Tekari introduced the system and fixed his tenants' rents for ever in sieca rupees. Another theory is that the word is derived from shikam, the Persian for belly, a term applied to the rich land held under this tenure. because it is generally the best in the village, usually yields two erops, and is the main source from which the cultivator obtains his livelihood. Chakath lands are those temporarily settled at each rents for a period of years. The term is specially applied to temporary settlements of waste or uncultivated lands, made for a limited number of years, with the object of reclaiming them or bringing them under cultivation. Such settlements, however, are made not only of waste lands, but also of bands which are unpopuhar and will not be taken on any other terms, owing to the difficulties of irrigation or natural unfertility. The landlord reserves to himself the right of demanding a produce rent on the expiry of the settlement, but in practice this right is seldom enforced

Paran Lengton

Another tenure poculiar to Gaya is that called iparan, which appears to occupy an intermediate position between the blatch and migdi systems. The paran or paran pheri tenure is one under which paddy land, held on the black system, and suited to the growth of augareane or poppy, is settled at a specially high rate of cent for growing either of these crops. When the sugarcane or poppy is harvested, the land reverts to the thaoli system and is sown with paddy. Thus the land held under this tenure grows two crops, sugarcane and poppy, during the first two years, the former being on the ground for 14, and the latter for three months, and in the third year rice is grown. Each block is accordingly sown in turn with sugarcane, poppy and rice, the rent being paid in cash while the land is under the first two crops, and in kind when it is under rice. The raison d'être of this arrangement is simply that in Gaya each rents are invariably paid for land growing sugaroune and poppy, while produce-rents are nearly always paid for land growing rice.

MERCEL OF THE Rhouli STATES.

There can be little doubt that, under present conditions, the bhank system is absolutely indispensable for the greater part of the cultivation. On it depends the system of indigenous irrigation which is essential to the prosperity of the country and to its protection against famine; and it is not too much to say that, if it were abolished, pains and above would not be constructed and the existing works would fall into disropair. It is true that the landowner now-a-days descend do his duty in keeping the pains clear of silt and in maintaining the above properly; but he would do it still less if it were not that he shares in the produce of the land. On the other hand, the system

has grave defects, not the least of which is that it engenders slovenly cultivation. The incentives to industry are not so strong as in the case of nagd, lands; for the tenant, receiving only half the produce, has only half the usual motives for exertion and will not devote the same time and trouble to improving the land. The result is that while the nandi lands are cultivated almost like gardens, the bhaoli lands are comparatively neglected. This is no new feature, as 100 years ago it was so noticeable that Buchanan Hamilton remarked :- "This system of lavying the rent by a division of crops has produced a slovenly and careless cultivation. The tenant is not pushed for his rent; and his great object, in place of cultivating well, is to diminish the expense of cultivation. From this a very great loss arises to the landlord and still more to the public. Almost every tenant, however, has some land for which he pays a money rent, and on this is bestowed all his cure, by rearing on it rich crops, by manuring, and by frequently repeated ploughing and hoeing. The cent is much higher than the share which the landlord receives on the division of crops, and the farmers who have the largest proportion of this kind of land are in the easiest circumstances." The superior cultivation of cash-paying lands is as apparent at the present day; all produce above what suffices to pay the rent is pure profit, and the result is that they receive the cultivator's best care and labour, and all his available manure.

It is obvious, mereover, that the complicated method of appraisement and division must result in a vast amount of peculation and mutual friction. Endless disputes are the rule, and the apportionment of the crop furnishes many opportunities for fraud and oppression. In a small estate, where the petty ramindar can look after his own fields and see the crops divided or check the appraisement personally, the system is not so usen to objection. The small proprietor is often a resident of the village and therefore amenable to public opinion; he is so directly dependent on his tenants that he has to keep on good terms with them; and his income is so vitally affected by the irrigation works that in his own interests he is bound to keep them up. The defects of the system are more apparent in large estates. If the method of bathi is followed. the opportunities for fraud are very great, and if the danabands, both landlords and tenants are at the mercy of the underlings whom the former has to maintain. The estimates they make cannot very well be checked; if the gamesalas side with the ryots, it is easy for them to cheat the proprietor; if they are not on good terms with the ryots, they can grossly over-estimate, and they can always bring pressure to bear by neglecting to appraise until the

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crops are rained by the delay. The result is that the subordinates can enrich themselves at the expense of both parties, and the landlord is often forced to introduce the middleman, as a preferable alternative to entertaining a great staff of servants, who are an expense to himself and a fruitful source of oppression to the tenants. Here again the outste auffers. The farmer has no permanent interest in the property, he endeavours to squeeze out of it as much as he can during the period of his lease, and the tenants are oppressed. The injury done to the interests of the proprietors themselves is scarcely less; and the state of the Il annas share of the Tekāri Rāj, when the Court of Wards assumed charge of it in 1886, shows how great this injury is and how strong is the tendency to lease out villages in this way. No loss than 638 villages were leased out temporarily, and only 65 were under direct management; the irrigation works on which the crops almost entirely depended had been much neglected and were ineffective; and the productive power of the lands held by the thibidays or lessess had greatly deteriorated. Similar results were witnessed at the beginning of last century by Buchanan Hamilton, who wrate of this same splendid property :- " Perhaps to annas of the estates are let by an actual division of the crop. As it would be impossible for the Raja to superintend such a collection, without suffering the most enormous losses, he has farmed out the greater part of his rents, and this has given rise to considerable complaints of oppression; nor is the cultivation on his estates so good as might have been expected from the money he has expended in constructing reservoirs, canals and roads. Had his estate been let for a money rent, it might, with his prudence, have been managed by his stewards entirely without loss, and the tenants would have had no cause for complaint, while the rents would have been a stimulus to industry."

In any case, the system gives tremendous power to the landlords over their ryots. The control of the irrigation works places the peasantry in more or less complete subjection to the landlord, who can, and very often does, exact most unfair terms from them. The result is that even where the landlords maintain irrigation works, they do not always do so at their own cost; that they often make their tenants labour without charge, or else appropriate a larger share of the produce than they should according to the strict principles of the system, and that the tenants are markedly subservient to them. There is however a steady tendency to convert produce-rents to cash rents—a change noted by Bachanan Hamilton 100 years ago, which has been accelerated by the policy of the Court of Wards in the Tekāri Rāj

during the last 20 years. In some cases the produce-rents were commuted in whole villages, and in others small plots were settled on eash rents (called chakath); altogether the rents of 29,314 highes were so converted during the term of the Court's management. It was decided, however, that such commutation was not to be carried out except where the irrigation system was complete. as in the area irrigated from the canals, or where no further improvements were possible in that dependent on indigenous irrigation. The process is slow, but it is developing as the tenantry and the more enlightened landlerds begin to see the disadvantages of such a complicated method of rent recovery. The Son canal system, which affords the ryot a certain supply of water independent of the zamindars, has done much in this direction; and the tendency is for the ryot to pay produce rents only for those hands in which cultivation depends entirely on large works of irrigation constructed and kept up by their landlords. Here the system is justified by necessity, and is appropriate, if fairly worked; but where cultivation depends on large irrigation works which the landfords do not maintain, it is an anomaly

which fortunately is gradually disappearing.

In concluding this sketch of the bhack system, the following remarks of a former Collector of Gaya may be quoted :- "Considerable misapprehension appears to exist in regard to the system of payment of produce-rents prevalent in this district, known as the bhdoli system, which is chiefly due, as far as I can judge from what I have seen written on the subject, to the fact that the actual working of the system in practice on the spot has not been sufficiently known or distinguished from the theoretical working of the system in its general and broad lines. Although the peculiar system has, no doubt, lasted in this district by reason of the necessity which underlies it, viz., the necessity of the landlord, (or the capitalist) keeping up the comparatively expensive works of irrigation, without which cultivation could not be successfully carried on throughout a great part of the district, it is not now, it will be found from actual observation, the custom of every landlord to make new works of irrigation, or to maintain the old ones in good order entirely at their own expense. It may be the traditional custom; and the Wards' estates in the district, and Government, in respect of their own estates held under direct management, have adopted this custom, and have thus done much to keep it alive. The fact, too, that the custom is observed in these estates, the administration of which comes so prominently before the officers of Government has done much to make it conspicuous. But, as a result of this, much that has been

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written in regard to the bhack system in this district has emanated from a perhaps too exclusive experience of these classes of estates;

"The system is advantageous to a powerful and unscrapulous landlerd, as against a poor and weak tenantry, and keeps up, or fosters the existence of, so many middlemen and encourages so much dispute, peculation and dishonesty on all sides as to stamp it unmistakably as bad. I have never heard an educated or a sensible native of high or low class praise it is se. It is the fact that it favours the rich and powerful that has caused it to maintain its position so long; and I have no doubt that the poverty and serf-like status of many of the tenantry in this district, that have been noticed from time to time, are the result in great measure of this system."

CHAPTER XII.

RENTS, WAGES AND PRICES.

Turke are no statistics available showing the rates of rent prevalesers. about throughout the whole district, but the rates ascertained during the year's 1893-98 in the source of the survey and settlement of the Tekari Ward's estate, the Government estates and the Bolkham Mahal may be regarded as applicable to the district as a whole. The area endastrally surveyed was 582 square miles containing over 660,000 plots and 65,800 tenancies, and the rents and status of 59,334 tenants were attested. This area is equal in extent to about one-eighth of the total area of the district. and as the villages concerned are scattered over all parts of Gaya, the statistics obtained are fairly representative of the whole of the district. At the same time, it should be remembered that the statistics showing the incidence of cent per acre of eash-paving land are rendered or less value by the fact that so much of the settled area is held on produce rents, and that each rents are paid only for the most fertile lands, to which the ryot devotes special attention.

It was ascertained that the rate paid by ryofs at fixed rates in the Tekari estate was as high as Rs. 4-9, while in the other two estates it varied between Re. 1-8 and Re. 1-12 per acre. The rate payable by ocenpancy ryots was found to be Rs, 3-8 per agre in the Government estates, Rs. 4-6 in the Tekkri estate, and Rs. 5-14 in the Bolkhara Mahal, this variation being a measure of the relative productiveness of the three estates. Non-occupancy rvots pay the highest rents in the Belkhara Mahal, viz., Rs. 5-15 per acre, while the rate is only Re. 1-10 to Rs. 2-8 in the other two estates, where only the worst land or land of inferior quality is settled with new and non-resident tenants. The average rent paid by under-ryots was found to be Re. 1-15-11 in the Tekari estate, Rs. 3-10-11 in the Government estates and Rs. 6-1-10 in the Belkhara Mahal. In the Tekari estate the area held on each rents is small (22 per cent.), and no inference can be drawn from the low rate of rent; but in the other two estates the rates are very little above the rates paid by occupancy ryots-a fact which

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supports the conclusion that there is very little competition for available land in this district.

Taking the pargonas according to their tertility, it was found that in the most fertile tract the average rate of rent paid by settled ryots possessing occupancy rights, who form a large proportion of the tenantry, was alls. 5-12 per acre; in the second of the tracts mentioned in Chapter VIII it was Rs. 4-7; in the third tract it was Rs. 3-2-3; and in the fourth tract of fertility it was Rs. 2-7-1. In the case of non-occupancy cycle, the rent rates here little relation to the general fertility of the pargona, as the area of the land hold by these ryots is so small that the rate depends entirely on the quality of a few isolated plots.

The rents paid vary very largely according to the class of soil cultivated and the crops grown, and the following rates of rent per acre may be regarded as fairly general; paddy lands, if fit for only a single crop, Re. 1-8 to Rs. 8, and those yielding a double crop, Rs. 2 to Rs. 10; lands on which wheat, barley, gram, pulses and oil-seeds are grown, Rs. 2 to Rs. 8; sugarcane and poppy lands, Rs. 3 to Rs. 16; lands growing thadoi crops, such as maize, market or journey, Re. 1-8 to Rs. 5; and lands growing

potatoes, Rs. 4 to Rs. 16.

Dr. Buchanan Hamilton estimated the average rate of rent at the beginning of last century at from Re. 1 to Rs. 2 per acre, and there can be no doubt that the increase during the last 100 years has been very large. On the other hand, the price of grain has risen even more during the last 30 years, but cash rents have not risen to a corresponding extent; and the rise in the value of the produce has outstripped whatever enhancement may have been made in the cash rents.

WAGER.

Statistics of the wages paid for certain selected classes of labour and the rates current during the decade 1893—1902 will be found in the Statistical Appendix. It is interesting to compare these figures with those of 100 years ago given by Dr. Buchanan Hamilton. At that time the usual daily allowance for a labourer engaged in ploughing was 3 seers of grain, or in some places from 1) to 2 pice, with half a seer of the unbailed parridge called mits. This wage, representing in English money about one penny, was carned by nine hours' work. The annual wages carned by a poor family of three persons were Rs. 26-8; and though one rapes represented 156 lbs. of maize, or other coarse but wholesome grain, the whole living expenses of the family, including clothes, had to be met from this sum. An estimate of the earnings of a family from Nawada, where wages were still lower, gave as the annual gain, represented in money, Rs. 22-1-6.

The rise in the rate of wages has apparently not kept pace with the general rise in the price of food-grains, especially for the lower classes of labour, and the village craftsman cams about the same year after year. In the towns, however, where there is a special domand for it, skilled labour undoubtedly commands a higher price than formerly, and the carpenter or smith, who carned only 4½ amass a day, now gets a wage of 8 amas per diom. Among masons, carpenters and blacksmiths the wage shows an upward tendency; the silversmith charges a higher rate for his workmanship; the shoe-maker and the tailor have raised their tariff; and there is a similar tendency among domestic servants. The rise is small and gradual, but is observable all the same; and it appears to be due to the opening of new lines of railway and the resultant communication with large centres of industry.

Outside urban areas the wages of labour maintain much the same level from year to year; and in the case of unskilled labour their measure is usually the minimum amount required to afford means of subsistence. Fortunately, however, wages in the villages are usually paid wholly or partly in kind; even the village artisan receives grain for the services he renders; and the field-labourer generally gets the whole of his wage in one or other of the inferior grains. The rates of the wages thus paid in kind vary in different localities, but the following are said to be the general rates. At harvest time the village labourers get I out of every 16 sheaves out, and outside labourers I out of every 21 sheaves, in addition to a diet allowance known as labrat and chhakanis, while ploughmen receive I out of every 16 sheaves cut, besides the daily wages paid to him at ploughing time. Among the village artisans. the carpenter and blacksmith each get 5 local seers of the rabi crop and I bojha or sheaf of paddy per har (a holding measuring about 10 biologs), at the time of harvesting; the cobbler (chamar) receives one bojha per har; the barber 5 seers of rabi and 5 seers of paddy per head shaved; and the washerman (dhobi) half a bojhe per head in a tenant's family. The Mali and Tamoli (betel-leaf seller) each get one bojhe per tenant; the Goala, or cowherd, one local maund of rice and an equal quantity of rati plus one tojha per har; the Badhwar, or crop-watcher, a quarter seer per local manned of grain produced; and the Bhat, or village bard, half a boiled per tenant. This system is particularly suited to an agricultural country like Caya, as it has the advantage of being anaffected by any rise in the price of food-grains. Whatever the fluctuations in the price of these in the market, the labourer's wage remains the same.

PRICES.

A statement of the prices current in cuch subdivision during the years 1893-1902 is given in the Statistical Appendix. They show an extraordinary advance on those obtaining a little more than a century" before, when even the linest kind of rice sold at 31 to 44 seers and paddy at 95 to 129 seers per rupas, while the price of wheat ranged from 55 to 64 seers and of gram from 72 to 104 seers per rupes. The prices of grain have risen enormously during the last hundred years; but on the other hand there has been a very great growth in the income of all classes, and during the last generation the development of communications has had the affect of levelling prices over larger and larger areas. Ten years ago there was only one line of railway running through the north of the district, but within the last few years three more lines have been added, which tap the district in all directions, and the network of main roads and feeder reads admirably supplement the work of the railway. There is consequently less variation in prices between various parts of the district than formerly, when the railway only traversed the north of the district and the prices of food-grains varied directly with the distance of the marketfrom it. Besides this, the vast majority of labour is of an agricultural character and is paid in kind, and immemorial custom has fixed the amount thereof, so that the high prices of grain affect a large section of the community less than would otherwise be the case. To this it should be added that the rural population keep large steres of grain, and are, therefore, to a certain extent protected from the distress consequent on scarcity and the rising price of food.

MATERIAL COREL-TION OF THE PRO-PLE.

The subject of the material condition of the people of Gaya has attracted a considerable amount of attention owing to the somewhat startling picture of their poverty presented by Dr. Grierson in his Notes on the District of Gaya. This account formed the subject of a question in Parliament, and advantage was taken of the survey and settlement operations then in progress in the district to institute a special enquiry into the economic condition of the poorer classes. A detailed criticism of the conclusions arrived at by Dr. Grierson will be found in Mr. Stevenson-Moore's Report on the Material Condition of Small Agriculturists and Labourers in Gaya, and it will be sufficient here to summarize the results of his exhaustive investigations.

According to Dr. Grierson, 70 per cent, of the agricultural holdings, unaided by supplemental sources of income, do not

^{*} For a list of the prices current in 1781 and 1782, two secrage years, sen Marty English Administration of Hiber, by J. R. Hand, pp. 61-62.

support their enitivators, i.e., the not profit does not give a family of six persons sufficient clothing and two full meals a day; while all persons of the labouring classes and 10 per cent, of the cultivating and artisan classes may be considered as insufficiently clothed or insufficiently fed, or both. "It is not suggested," he added, "that this large number of human beings is as a rule in actual want of food, or has never more than one meal a day. In the majority of cases two meals a day form the rule, but they have often to curtail the number of their meals for a few days at a time to enable them to tide over difficulties." The results obtained by Mr. Stevenson-Moore disclose a very different state of affairs. He found that the conditions depicted by Dr. Grierson, namely, that 70 per cent of the holdings do not support the cultivators, might perhaps apply to the most unfortile tract in Gava, or to 8 per cent, of the cultivated area of the district; but that approximately only 25 per cent. of the holdings in the entire district were insufficient to support their cultivators in comfort without supplementary sources of income. Generally speaking, the cultivating labourers were found to be well off, the average income per head falling under Rs. 15 only in the most infertile tract, where it was Rs. 146. Among landless labourers the average income per head ranged from Rs. 14 to Rs. 18-2, assuming that they worked full time throughout the year. If steady, industrious and fully employed, they can earn nearly Rs. 15 a head, which would amply oover the cost of living in comfort. This however is a maximum, for though they are supposed to get work for nine months in the year, it is doubtful whether they get it for so long a period. On the other hand, a large portion of them are kanayas or band servants, and as such are supported by their musters even in times of silversity.

The general conclusion at which Mr. Stevenson-Moore arrives is as follows:—"Dr. Grierson's finding that the labouring classes are insufficiently nourished can be accepted so far as it concerns landless labourers. That 10 per cent, of the artisans are similarly situated is little better than conjecture, but I am not prepared to deny it. There is no reason whatever to believe that 10 per cent, of pure cultivators suffer from want, but it is possible 10 per cent, of cultivating labourers are in that condition. From these premises the result is obtained that 20°80 per cent, of the entire population, or about 425,000 people, as against Dr. Grierson's estimate of 45 per cent, of the population amounting to one million people, are so circumstanced that periods occur during the year when they are not able to take two full meals a day." These atatistics were based on enquiries condusted by a trained staff,

which had means of attaining accuracy which Dr. Griesson had not; and they may be accepted as more reliable than those obtained by him. The result, however, is to show how large a proportion of the population do not possess an income of Rs. 15 a year, which, as Dr. Griesson subsequently explained, may be regarded as "the sum required to give a well-to-do native of the lower classes, with a fairly high standard of comfort, plenty to eat and drink and a sufficient supply of clothing and the usual luxuries."

Indebted-

The indebtedness of the cultivating classes is however small; and Mr. Stevenson-Moore found that the incidence of debts per head varied from Rs. 6-6 in the case of families holding under 10 bighas to Rs. 11 in the case of those holding over 10 bighas. -The extent of the cultivator's indebtodness in Gaya is, in fact, in direct proportion to his prosperity; the bigger the cultivator, the greater his credit, and the higher his expenditure on marriages and other ceremonies. The ryot generally keeps a certain amount of grain in store, but he is often improvident, and the general enstom of the country makes heavy expenditure on social coremonies obligatory. For these reasons, agriculture, like other industries, is supported on credit, and the managian is as essential to the village as the ploughman. Some of the ryot's debt is owed. to the shopkeeper who sells grain, or to the makejan or landlord for advances to purchase food while the harvest is ripening, and such accounts are usually closed when the harvest is reaped; some is contracted, more particularly if the harvest promises to be a bumper one, for the purpose of marriages; and some debts are business transactions closely connected with agriculture, e.g., for the purchase of seed, ploughs or cattle, or for extending cultivation or making agricultural improvements. As Dr. Grierson says :- "So far as Gaya is concerned, the much-abused muhdian is much more of a banker than money-lender, and advances grain during the hot weather and rains to be repaid at harvest time. He is the Eastern substitute for occidental thrift. He saves the ryof the trouble of saving for himself, and makes him pay highly for it ;-that is all. Debts are, of course, contracted for marriages and the like, but these are rarely large in amount, and the debters are generally able to pay off the principal besides paying the heavy rate of interest."

Agram), tural classes. Not only have the cultivators better credit than the labouring classes, but being in the habit of keeping grain for home consumption, they are in a better position than the non-agricultural class when grain is scarce and prices are high. The greater portion of the land is held on the biddell system, and the tenant has not

therefore suffered from enhancement of rents, as the proportion of produce taken by the landlord does not alter; while the price obtained for the surplus of his own share which is available for sale has considerably increased. Many parts of the district are moreover capable of greater agricultural development, and the incidence of population (437 per square mile) is the lowest in the Patna Division. In the south of the district it is very much lower than this, and there is much waste land which could be brought under the plough if only people to cultivate it were available. Many of the cultivators are even now in possession of more land than they can cultivate, and owing to the absence of competition they have generally not been disturbed in the enjoyment of their rights. On the whole, they have more resources than any other class, and are probably more comfortably off than the cultivators in the densely inhabited districts of North Bihar.

As regards the labouring classes, the village artizans who never Labouring go out of the village form a recognized part of the village com-classes. munity and are indirectly supported by agriculture. As in other parts of Binar, the lot of unskilled landless labourers is a loard one. They own no land, grow no crops, and depend entirely on the wages of labour. Spending what they earn from day to day, they have very little to pawn or sell, and they are the first to feel the pinch of scarcity when any failure of the crops occurs. On the whole, however, they are better off than formerly, to judge from the greater number of utensils and ornaments they possess. This improvement of condition may probably be ascribed to the fact that large numbers of labourers migrate year after year at the beginning of the cold season, for temporary employment on roads. tanks and railways, in the harvest field, and in other miscellaneous employments, returning again at the end of hot weather in time for the agricultural operations which commence with the bursting of the monsoon.

Side by side with this class of free labourers there is a section Knowner. of the community known as knowings, i.e., labourers who sell themselves to a master and whose position is that of mero seris. The kamiga probably dates back to the time when the Arvans overran the country and found the district inhabited by low castes of aboriginal cultivators, suitable labourers for a military aristocracy, to whom it would have been a severe degradation to handle the plough. Formerly the known used to sell both himself and his heirs into bondage for a lump sum down; but this practice having been declared illegal, he now hires himself, in consideration of an advance or loan to serve for 100 years or more till the money is repaid. They are not allowed to work for any one but their

master, except with his permission, and have their food applied by him. Their position is in many ways little, if at all, worse than that of the free labourers, as they are not in want of food even in lean years, whereas the ordinary labourer is the first to suffer in times of distress. Their master is bound to feed them whatever the price of food-grains may be, and if he neglects this duty, the knowing is released from his bond and is at liberty to leave his service. On the other hand, their degradation is extreme and the disadvantages of their lot are very heavy, as shewn in the following description written by Mr. Stevenson-Moore:-"This is the one class in Gaya that is entitled to the sympathics of the philanthropist. The members of the landless labouring class. other than kamiyes, wander from village to village in search of work. They are free, and if they get the opportunity for bettering their condition, can reize it, but the kameya can never have such an opportunity. He is attached to a master who does not give him more than sufficient to keep him in good working order. If he deserts, he is driven back by public opinion. He is ill-fed and of poor physique. When not required by his master, he is allowed to earn what he can by palki-carrying, wood-cutting and other extraneous means; but so degraded is his mature that he usually dissipates one-fourth of his income in drink. The only compensation he derives is that in times of famino his master cannot allow him to die of starvation. He can neither profit by his industry nor suffer from his indolence. This system of seridom is no innovation. It is as old as the history of Gaya, and I should imagine that it is on the decrease."

General aspects.

We have then at the bottom of the social scale the landless labourers, who are miserably poor and are often punched for food. The more degraded members of this class are condemned by immemorial custom to a state of serfdom; and though the demand for labour is very considerable and the supply is not excessive, they seem to have little desire for enuncipation. Higher in the social grade come the cultivating and landholding classes, whose income has increased considerably of late years. The great bulk of the ryots enjoy a fixity of tenure which leaves them a fair share in the produce, and the cultivators of small holdings, a class but little superior to the labourer, have benefited greatly by the general rise in prices. The railways and roads place every part within easy reach of the markets and enable them to dispose of their surplus produce with oase, while irrigation renders a large parties of the population independent of the seasons. Since 1866 famine has never taken a real hold on the district, and even the famine of 1897, which was probably the most severe famine

in Bihar since 1770, did not affect the people much. The cultivating class have, moreover, a resource unknown to the ryots in Bengal proper in the cultivation of poppy, which plays an important part in the rural economy of Gaya. Those who undertake to grow it receive allowances in each proportionate to the area which they undertake to plant, and these advances are made at a time when money is most coveted. By this means, large sums find their way into the hands of the people; in the famine of 1896-97 over 264 lakhs was paid to the cultivators; and though the area under poppy has shrunk of late years, no less than 124 lakhe was paid as advances in 1903-04. Besides this, emigration is more active than elsewhere; large numbers emigrate annually in search of work on the roads, railways and fields in the eastern districts, and many thousands of the adult males of Gaya are to be found spread over other parts of India in quasi-permanent employ. All these persons make remittances to their homes, while these who migrate for a time bring back with them the balance of their savings; in this way, large sums of money are sent and brought into the district every year, and are expended in the support of their families. In the famine year 1896-97 over 161 lakka was paid by money-order in the district, and from the fact that the money-orders were almost all for sums below Re. 10, the average being about half that sum, it may be concluded a large proportion represented remittances sent by emigrants to their homes. Since that time this means of remitting money has grown in popularity; and in 1904-05 the amount paid by money-order exceeded 30 lakhs—a fact which may reasonably be taken as an indication of the increased prosperity of the people.

CHAPTER XIII,

OCCUPATIONS, MANUFACTURES AND TRADE

DOCETA.

In Gaya, as in other Bengal districts, a large majority of the people are engaged in agricultural pursuits, no less than 65.1 per cent, of the whole population duriving their livelihood from cultivation. Of these, 48 per cent, are actual workers, among whom are included 395,000 rent-payers, 214,000 labourers, and 15,000 rent-receivers. Of the remainder, 14 per cent, are supported by industries; the professional classes account for 1:9 per cent. of whom 40 per cent, are actual workers, including 7,000 priests and 1,500 teachers; and the commercial class is even smaller, amounting to only 0.6 per cent. Of the industrial population, 46 per cent. are netual workers, including 10,000 cotton-weavers, 11,000 oil-pressers and sellers, 9,000 sellers of firewood, 8,000 dealers in pulse and grain, the same number of grocers and of potters, 7,000 toddy-sellers, 6,000 carpenters, 5,000 cow-keepers and milk-sellers, besides numerous tailors, ahoe-makers, blacksmiths, basket-makers, and workers in gold and silver. Among those engaged in other occupations are 116,000 general labourers, 13,000 herdsmen, 7,000 earth-workers and 6,000 beggars.

Though not so large as in the adjoining districts of Shahabad and Patna, the proportion of persons engaged in industrial occupations is very much greater than in the North Bihar districts, where native handicrafts are of far less importance. It has been suggested that the reason of this is that, after the murder of Alangic and the fall of Delhi in 1759 A. D., some members of the Muhammadan nobility attached to the Mughal court retired to the jigges that had been given them in the Patna, Gays, and Shahabad districts, bringing in their train large numbers of artificers and traders who settled down in these three districts; while the districts to the north of the Ganges were still in an unsettled state, sparsely populated and only partially cultivated.

Marurae-

Gay's contains no manufacturing towns or important trade centres, and, as might be expected in a district where the great majority of the people are engaged in agricultural and pastoral pursuits and where the urban population is small, the bulk of the industrial community are employed in supplying the simple needs of a rural people. The people require very little that cannot be supplied by the village artisan beyond the common commodities imported everywhere in Bengal, such as Manchester piece-goods and kerosine-oil; and the various articles manufactured for local consumption, such as brass utensils, bell-metal ornaments, earthenware pots, woollen blankets, etc., meet most of their wants. Manufactures in the proper sense of the word are few in number and of little significance, and scarcely any of the industries produce anything for export. A short account of the principal industries is given below.

The lac industry in this district is confined to the area com- tac. prised within the jurisdiction of the Imauganj and Dumaria police-stations and the town of Daudnagar in the west. cultivation of lac is carried on chiefly by the Bluryas and other low castes, who take out leases of the trees on which the insect (Occus lacco) is reared, at a rental of some four or five rupees for each hundred trees. Lac merchants also take leases at similar rates from the ramindars and employ labourers to rear the insects. The tree most commonly used in this district is the palds (Butca fromdesa), which grows in large numbers to the south, but the pipal (Figus religiosa) is also sometimes used. The insects take six months to complete the secretion of lac, and the lac harvest is thus reaped twice annually, about the months of November and May. When the secretion is complete, the twigs, on the bark of which the lac incrustation has been formed, are cut off, and the crude material is removed and ground in heavy stone mills. When they have been thoroughly ground, they are sifted in a course sieve, and the fragments of twigs which still remain are removed. The grains of lae which are left are next washed several times, by being loaded in big tuls and worked by the labourers' feet, and all particles of wood and other foreign substances are strained off; they are then strained through a cloth, and after being dried in the sun, are again passed through a sieve; and the refuse having been removed, the finer product is mixed with arsenic and placed in long cloth bags. The latter are twisted round and round before a fire, the heat of which causes the grains to melt and once out; the liquid lac is then acraped off the bug and placed on a stone slab below it. It is generally gathered up again and replaced in the bag till the lac is thoroughly melted and the proper consistency is obtained; and it is then pressed out into thin sheets. It is now ready for ordinary rough work, and is made into bangles, bracelets, rings, beads and other trinkets. It is also employed by turners for the colouring of wooden toys, by

goldsmiths for the colouring of metals, and for lacquered wave generally. Nearly all the lac produced in the district is experted, and the industry is in a flourishing condition, there being 32 factories with an annual outpure of about 50,000 maunds.

Sugar.

Raw sugar, including molasses, jaggery and other cruds saccharine produce, is one of the most important manufactures in the district, large quantities being sent out every year to Eastern Hengal, the Central Provinces, Rajputams and Central Imitia; over 200,000 maunds of crude sugar are exported annually. The process of manufacture may be seen in every village; it is extremely simple; and the apparatus required is far from elaborate. To extract the juice (ros), the sugarcane is pressed in a mill worked by bullneks. Formerly the mills used were primitive wooden or stone machines, but in recent years the iron roller mills, known as the Bihia wills, have come into universal use. The juice extracted is pound into shallow from pans, called karabis, and boiled the only fuel used being the came-loaves and the dried stalks from which the juice has been extracted. When the juice thickens, it is poured into small pots and exposed to the air to harden, the molasses thus produced being known as gue-

The manufacture of refined sugar is carried on only on a very small scale, and the condition of the industry is in striking contrast with that just mentioned. With the development of communications and the growth of trade, the sugar-refining industry has been less and less able to compete with the imports of cheap Mauritius and Cossipore sugar. Large quantities of these and other foreign sugars are sold at rates lower than those obtained for the local product; the crystalline sugar thus imported is purer and of a superior quality to that made in the district; and the manufacture of the latter has consequently declined and is now almost extinct.

Bram,

One of the few industries which has not yet suffered from the competition of foreign or machine-made articles, and which is still in a prosperous condition, is the manufacture of brass atensils. These are made in the town of Gaya at Marufganj, Guyawalbigha, and Buniadganj, and at Kenar in the head-quarters subdivision: at Hasna and Kauwakol in the Nawada subdivision; and at Daūdnagar and Nabinagar in the Aurangahad subdivision. A large number of elegant brass vessels are made at the latter place, and some of these turned out at Gaya are chased with some skill. The braziers of the town also manufacture figures of Hindu deities, which are taken away by pilgrims in considerable quantities. Except at these localities, the village workers confine themselves almost exclusively to the manufacture

of bracelets and anklets of bell-metal, which the lower classes use instead of more costly ornaments.

Cotten weaving was formerly a large and prosperous industry, Centon which was of such importance 100 years ago that, in addition to fabrica. the central depot at Patna, the old East India Company had three cloth factories in the district of Hihar, situated at Jalianaliad. Maghra and Bigha, besides five subordinate factories and 22 houses for the parchase of cloth. According to Buchanan Hamilton, the agent of the Company "entered into engagements with 2,200 of the best weavers in the country round Jahanahad, including that division. Holasguni, Sahebguni, and a few perhaps in Vikram, Arwal, Dandnagar and the corner of Ramgar, next to that town. Each man on becoming bound (Assami) to the Company received two rupees, and engaged not to work for any person until he had made as much as the Company required; and no other advance has ever been made by the commercial residents. The agent orders each man to make a certain number of pieces of such or such goods, and he is paid for each on its delivery, seconding to the price stated in the tables." This extensive industry is now a thing of the past, and as in other parts of the Province, the hand-made article has been driven out of the market by imported piece-goods. Though the product of the local looms lasts longer, the advantage thus gained is counterbalanced by its higher cost. The preference for mickin, as the Manchester article is called, can be readily understood, as a piece of country cloth costs Re. 1-4 and will last 8 or 9 months, whereas a piece of markin of the same size will last 6 mouths, but will be only half the price.

The well-to-do have now discarded the coarse cotton cloth of the district, but weaving is still carried on to some extent, as the poorer classes prefer it on account of its strength, durability and greater warmth. This motio or gezi cloth is still used in the winter, the men wearing it in the shape of dbalts, mirzio (jackets) and dohars or dulais, which take the place of quilts, while women of the labouring, artizan and shop-keeper classes use it in the shape of wiris and kuris; (bodices or chemisettes). It is woven in all parts of the district, the weavers being mostly Jolahas. though some Patwas in Gayawalbigha and Buniadgani also sometimes produce it instead of tusser silk. The profits of manufacture are very small, being, it is said, about 2 pice for every yard of a breadth of 27 inches; a cloth 18 yards in length takes 3 days to finish, and the profits would therefore be about 9 annes for every 3 days, or about Rs. 5-10 a month, assuming that the weaver is always fully employed. This however is not the case,

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and if all the numbers of the Jolaha casto had to depend on the produce of their looms, they would have disappeared long ago. Many of them have now forsaken their hereditary calling for more profitable occupations, and others who still work their looms eke out their siender earnings by agriculture and labour of various kinds. Every year large numbers of them seek service in the jute mills on the Hooghly or work as menials in Calcutta, and those that still ply the trade have seldom more than one loom at work at a time, whereas formerly the number was only limited by that of the members of the family who could work.

Westign Cabrica.

The woollen fabric industry may be divided roughly into two branches, the manufacture of the country blankets of rough texture ordinarily used by the poorer classes, and the manufacture of curpets, called indiscriminately katers and gatehas in this district, which are of a superior texture and require more skilled workmanship. The manufacture of coarse blankets is confined to one class of people, the Gareris or shopherd caste, who keep sheep, shoar them, make the wool into cloth, and sell the blankets. The price of a blanket thus produced is so low as to harely cover the value of the material, but as the wool is the produce of the sheep which the Gareris themselves rear, the whole price of the cloth they weave is pure gain, for the cost of the loom and other instruments used in weaving is practically nothing. Part of the plant is home-made, and the rest is bought from the village blacksmiths and carpenters, the total vaine of a complete woollen weaving outfit being less than 8 amiss, including the home-made instruments. The only places now noted for the manufacture of blankets are Amba and Chilki in the jurisdiction of the Kutumba outpost, where blankets of superior finish and greater thickness are made, ornamental designs being occasionally introduced. These blankets are generally made to order for the richer classes, as they are much more expensive than those of the ordinary type. The latter are exported in small quantities, but are mostly made for local use, a coarse blanket being the only protection against the cold that the poorer classes onu afford.

Carpet-weaving is practically confined to the villages of Obra and Koraipur and the town of Daūdnagar in the Aurangabād subdivision, where some Muhammadan (Kālinbāt) families monopolize the trade. The carpets they produce are generally made of cotton, but frequently wool is mixed with the cotton, or else wool only is used. They vary in size, colour, texture and design according to the demand or to such special orders as may be received. The price varies from about Rs. 3 to upwards of Rs. 500, according to the size and quality, the annual value of the total outturn being

about Rs. 5,000 or Rs. 6,000. The carpets are exported to a small extent to Calcutta, and may often be seen in the booths at the various fairs held in Gaya and the neighbouring districts.

Silk weaving is carried on at Manpur and Buniadganj on Silk the outskirts of Gaya, to a small extent in the Gayawalbigha fabrics. mahalla in the town itself, and at Chakand some 5 miles to the north; at Kadirganj and Akbarpur in the Nawada subdivision; and at Dandmagar in the Aurangabad subdivision. The silk produced is that known as tusser (tasar); it is generally of a coarse description, and much of it is remarkable neither for durability nor beauty. The class rich enough to buy expensive silk is necessarily somewhat small, and is generally able to purchase silk of a better quality, such as that of Murshidabad, which the cheapness of carriage afforded by the railway puts on the market at a low rate. Such competition naturally tells against the home-made article, and the result is that the cloth woven tends to deteriorate in quality. The best kinds are now rarely woven, and the quantity of coarse bafta (mixed tusser and cotton) turned out by the local looms is on the increase.

On the whole, however, the industry is in a fairly flourishing condition, and so far the weavers have been able to hold their own, largely awing to the fact that silk is used by Hindus for religious purposes. From Vedic times the use of silk fabrics on ceremonial occasions has been enjoined on Hindus; those who can afford it regard it as incumbent on them to wear silk daily at the time of worship; and foreign silks or silks containing an admixture of other fibres are prohibited for such ceremonial purposes. The sitk-manufacturing industry has thus a peculiar vitality of its own, which is not shared by the cotton-weaving industry; and consequently the weavers, who have the advantage of living close to a pilgrim city, manage to earn a competence by weaving alone: some of them indeed are in easy circumstances and have considerable incomes. Most of them have only one loom, but some have as many as four or five, the industry giving employment to all the members of a family, as the men weave, the women spin, and the children set the warp. The occoons have not to be got from any great distance, as they are imported from the jungles in Palaman and Hazarihagh to the south; and there is a sufficient demand for the finished product locally. Gaya itself offers a good market for its sale, owing to the number of priests who officiate there and of pilgrims who are glad to take away with them a piece of the local silk, and besides this a considerable quantity is exported to Azimgarh and elsewhere. Most of the cloth is used for sacis, chadars, kurtas, etc., but a

great deal is woven and exported for use as shrouds in which to wind the dead. The weavers are most numerous in Manpar and Daniadganj; but even here they form a small community. Their profits have, however, increased considerably of recent years, the value of the total annual autturn rising, in the decade ending in 1901, from its, 25,000 to its, 80,000; and as the number of families engaged in weaving has also grown, there appears no reason to apprehend that the industry is declining.

Stone

Gaya is one of the few districts in Bengal in which stonecarving is excried on. The principal sent of the industry is at Pathalkari, a village some 19 miles north-east of Gaya, but there are also some workmen at Dhanmahua and Sapneri, 3 and 4 miles respectively west of that place, and at the foot of the Manglagauri Hill in Guya itself. The art is said to have been introduced by some workmen of Jaipan, who were brought to Gaya to haild the Vishnapad temple some 140 years ago, and, their attention having been attracted by the possibilities of the quarry at Pathatketi, eventually gave up the idea of returning to their homes and setfled there. The present mee of stone-curvers say that their forefathers were skilled scalptors, and point to the image of the Sun god in the local temple as a specimen of their proficiency, but the art has now fallen to a low state. With a few exceptions, only plain vases, caps, bowls, dishes and caps of a stereotyped pattern are manufactured; but some of the carvers produce ornamental vases, figures of gods, human beings, animals, etc., carved with a certain amount of taste and skill. The equipment of the workshop is primitive, and the implements used consist merely of a chisel, hammer, compasses, a roller which serves the purposes of a lathe, and a surbani or thin piece of iron used to apply lac, cement broken pieces, or place the rough article on the lathe to be polished. The process is a simple one, as after the stone has been carved and polished, it is only necessary to blacken it, which is done by means of soot either alone or mixed with the juice of som leaves (Delichon Lablah). These articles find a ready sale in Gaya, where they are in great request among the pilgrims; while some serve a useful purpose locally, such as the thorub or morture used by native medical practitioners for compounding medicines.

Wood-

The following account of the wood-carving of Gaya is taken from the Monograph on Wood-carving in Bengal, by Chevalier O. Ghilardi (1903):— In this old city the wood-carving industry must have reached the apex of the beautiful as shown in the examples which belong to the earliest periods of this art. Unhappily this excellence has not been maintained in the pieces of latter date. I went through the remotest recesses of the extensive

native quarter and had the opportunity of admiring some really beautiful wood-carving, which must have originated from the splendid examples of old carved stone on the Buddhist and Hindu tamples which seem so gloriously to defy the ravages of the centuries. I visited the house of Rai Behari Lait Barrick Bahadur, where the best specimen of ancient carving can be admired and profifably studied. Here I found a door with its pillars, architrave and friezes so admirably curved that they might well be exhibited in a museum. Near this house is the corner of a very narrow lane, at which there is a small house evidently old, and displaying some beautiful carvings of the more minute style, almost resembling chased silver or filigree work. The natives themselves have great veneration for this building, owing to the beautiful construction of its verandah, beams, pillars, and friezes. Many other fine examples here are injured by several coats of tar having been laid over them in such a way as almost to obliterate the ancient carving, of which little or no trace is now visible. * * There is now no wood-curver in Gaya able to do any work similar to these splendid remains. The mistries are mere carpenters, and very seldom receive orders for even common carving. * . * All the mistries, when not engaged on simple carpenter's constructive work, employ thomselves making boxes of different sizes, inlaid with brass-a very common work indeed in this locality, for which there is always a demand, and from which they can carn from 8 to 12 annas per day."

From the preceding account it will be seen that the art of woodcarving is almost extinct in this district; and it is noticeable that the fine work referred to shove is only found in the old town of Gays, and not in the modern quarter. With a few exceptions, this carving possesses all the characteristics of the Burmese manner, and there is now no demand for good work of this kind.

The other manufactures are of little importance, with the other exception of tobacco curing, which is an important local indus- manitry, although the leaf itself has to be imported, shiefly from Tirbut. The principal centres of manufacture are Gaya, Gurua and Paibigha, the brand manufactured in the latter place being held in much esteem all over India: 30,000 maunds are exported annually. The other industries are those common all over the country, such as the manufacture of tiles and pottery by the village Kumhars, of gold and silver ornaments by the Sonars, and of oil by the Telis. The latter industry has however been seriously affected by competition; and though mustard and linseed continue to be pressed in the old-fashioned country mills, the manufacture of vegetable oils is everywhere suffering from the

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increasing use of mineral oils. Of these regular village artisans penetically the only class which exports anything consists of the Chamers, as hides are cured in many places for export, though there is no large tannery in the district,

MINERS. Micu.

The south-east corner of the district forms part of the mica-producing area of Bengal, which coincides with a great belt of schists and associated gueissuse granite, some 12 miles broad and 60 miles long, stretching from Hazáribágh through the south of the Nawada subdivision into Monghyr. In this portion of the district there are 0 mice mines, situated at Singar, Sapaht, Basaumi, and Belam, and in the Government estates of Chatkari and Dahaur; but the mineral is also found in small quantities in other localities among the hills in the saith on the border of Hazaribagh. During the last 15 years the production of mice in Bengal has undergone a phenomenal development, in which this district has charred very fully. In 1891 the industry was almost non-existent, the total production in the whole Province being only valued at Ra. 87,000; whereas in 1904-05 the outturn in Gava alone was 246 tons, valued at over 11 lakh of rupces; of this amount, the Singer and Chatkari mines produced 84 and 98 tons respectively. The methods of working are very simple. The seams are reached by blasting, and the sheets of mice are dug out with spade and jack, after which they are separated, clipped and serted; they are then packed according to sizes and despatched to Calcutta for export to Europe and America. The industry gives employment to an average daily number of 1,269 persons, of whom 984 work below and 285 above ground; the labourers are drawn from the ordinary labouring classes and are paid a wage varying from two to six annas, according to age, sex and skill.

Iron ore is found in considerable quantities at Pachamba in the Nawada subdivision and Lodlawe in the head-quarters subdivision, but is not worked there. It also exists in the Burabar Hills, where there were formerly smelting works under European management; it is now being worked again to a small extent. Granite, syenite and laterite are also quarried in many of the hills for building purposes and road metalling. The so-called Gaya black stone, of which ornaments, bowls and figures are carved, is, as already stated, quarried at Pathalksti in the Atri thana. Pottery clay exists in many places and nodules of limestone are found in scattered localities. Salty etre is mannfactured in the Jahanahad subdivision from efflorescence in the clay of village sites, but alsowhere the manufacture is merely nominal, owing to the fact that the soil is not saliferous.

The district being almost purely agricultural, the chief trade Taxon. consists of the various products of cultivation. The principal exports are cereals, pulses, oil-seeds, raw sugar, crude opium, makud fruit, saltpetre, mica, lac, blankets, carpets, stone and brass utensils, hides and manufactured tobacco. The principal imports are salt, coal and coke, piece-goods and shawls, kerosine-oil, tea. cotton, timber, tobacco (unmanufactured dry leaves), iron, spices of all kinds, dried and fresh fruits, refined sugar, paper and various articles of European manufacture.

According to the returns showing the export and import Exports. traffic, by for the most important articles of export are linseed, raw sugar, gram and pulse, these commodities accounting for seven-eighths for the total export trade. The quantity of linseed sent out of the district forms more than a third of the total exports, and nearly the whole of this finds its way to Calentta and Howrah. The metropolitan districts, in fact, receive by far the greater part of the products exported, with the exception of rice, which is distributed among the other Bihar districts, and of raw sugar, which is consigned in large quantities to the Central Provinces, Central India, Eastern Bengal and the adjoining district of Monghyr. Among other exports, crude opium is taken to Patna, where it is manufactured in the Government factory; hides, mica and saltpetre to Calcutta; and blankets to Howrah and the districts of the Chota Nagpur Division. Law is chiefly experted to Calcutta, Patna and Mirzāpur, manufactured tobacco to Patna and Howrsh, and wood and maked flowers to Patna and Monghyr. Stoneware is taken to all parts of India by pilgrims, who visit Gaya in large numbers.

Salt, piece-goods and other articles of European manufacture, Imperial, tea, iron, spices and refined sugar are imported from Calcutta; coke and coal from the districts of Hazaribagh and Manbhum; kerosine-oil from the 24-Perganas; gunny-bags from Calentta and Patna; shawls from Kashmir and Rajputana; cotton from the United Provinces; timber from Patna and Nepāl; hamboos from Patna; unmamulactured tobacco and fresh fruit from Patna and Mazaffarpur; and paper from Scrampore, Bully and Calcutta.

The chief centres of trade are Gaya, Tekari, Gurua, Raniganj Trada and Imamganj in the head-quarters subdivision; Rajauli and control Akharpur in the Nawada subdivision; Jahanabad and Arwal in the Jahanabad aubdivision, and Daudnagar, Deo, Maharajganj, Khiriawan, Rafiganj and Jamhor in the Aurangabad subdivision, Owing to the opening of new railways, which now tap most of the trade routes in the district, 'several other places are rising in importance, the most noticeable being Nawada. Feeder roads

have been constructed by the District Board wherever required, and trade tends to converge upon the railway stations. For the conveyance of produce, bullock carts are generally used, but pack-bullocks are also very largely employed, especially in the hilly parts.

Pairs.

There are a large number of fairs held in different parts of the year throughout the district, but most are only religious gatherings and of little importance from a commercial point of view. The greatest of these fairs are the Bisua and Kartik Purnamashi fairs held at Salempur near Gaya, the Bisua weld hold at Radiganj and the Sivaratri mela held at Deckund, at which a busy trade is driven in cattle, piece-goods, brussware, carthenware, and a variety of articles of country manufacture. The Bisna fair at Salempur, which is held in the month of Chait (March-April), attracts about 15,000 people, and the fair hold, at the same time at Rafiganj attracts as many more; these are the largest cattle fairs in the district, and great numbers of earths and horses are brought to them for sale. At the same time, there are smaller gatherings at Gurua to the south-west of Gaya, at Machendra in the Nawada subdivision, and at the falls of Kakolat. The other great fair at Salempur, the Kartik Purnamashi, is strictly a bathing festival held in November on the last day of Kartik, when about 10,000 people assemble to lathe in the Phalgu. Similar gatherings take place on the same day at Gurua, at Bharari and Jahanabad in the subdivision of that name, and at Jamhor in the Aurangabad subdivision. The Sivaratri fairs at Deckund are held in commenoration of the marriage of Siva, and take place twice in the year, once in the month of Phagun (February-March) and again in Baisakh (April-May); the number assembling on each occasion is estimated to amount to 20,000 or 30,000. Similar fairs are also held in Phagun at Wazirganj, Dumaria, Barachatti and Fatchpur in the head-quarters subdivision, and at Burawan in Aurangabad.

Among other fairs there are two of considerable local importance. A large concourse of people, numbering about 4,000 or 5,000 persons, need at the fair known as Chhoth which is held at Deo twice a year, in October on the 32nd Kartik and again in April on the 22nd Chait, in honour of the Sun god; and some 10,000 to 15,000 people assemble at the Aghani anda at Sitamarki which is held in December on the last day of Aghan in honour of Sita, the wife of Rams, who is said to have spent some time there during her exile. The only other fairs which call for separate mention are the Sankranti mela held in the mouth of Magh (January-February) on the Makara Sankranti (the passage of the

sun from Sagittarius to Capticornus) at the town of Gaya, at the hot springs of Tapoban near Wazirganj, and at Jamhor and Umga; and the Anantehoudes, celebrated in the month of Bhado (August-September) in honour of Siva, when about 15,000 people gather at the Barabar Hills. The duration of these fairs varies from one to seven days, except those held at Umga and Hafiganj,

which last for two weeks.

There is no uniform system of weights and measures in the Weights Gaya district, as though the mound is recognized as equivalent to Minures. 8 pasers or 40 seers, both the pasers and the seer vary in different places. The pasers, though literally meaning 5 seers, ranges from 6 to 71 seers according to local custom, and the seer again varies from 42 to 84 tolis. The standard seer of 80 tolis is universally recognized for the weighment of ganja, bhang, opium and procious metals, but different localities give a different value to the seer in weighing other articles. The various values of the seer are reported to be as follows: in Aurangabad town, Gava town and the Nawada subdivision 42 and 72 tolds; in the Arwal thana 44 tolds; in Tekari, Rajauli, Kauwakol and the head-quarters subdivision, 48 tolds; in Hasna, 52 tolds; in the Pakribarawan thana, 50 toles; in Daudnagar, 80 toles; in Nawada town, 84 tolds; while in the case of wholesale goods the weight observed in Gaya is 82 tolds. On the other hand, the standard seer of 80 tolds is generally recognized for measures of capacity, and is held to be equivalent to P142 quarts. For measures of length the Government yard of 36 inches (called the numbers gaz) is used for cloth, side by side with various local yards, c. g., the Gaya yard is 41 inches, that used in Nawada and Hasaa towns is 40 inches. and elsewhere in the Nawada ambdivision it is 30 inches. For measuring lands and houses the bath, or cubit, is in universal use, but its length varies from 16 to 20 inches; for measuring lands, the bane, which generally is equivalent to six orbits or 108 inches, is employed; and for measuring walls house-builders have a vard, called the Schaudari gaz, equal to 33 inches.

CHAPTER XIV.

MEANS OF COMMUNICATION.

THE account of the Gaya ronds given by Buchanan Hamilton nearly 100 years ago presents a vivid picture of the deficiency of communications at that time. "During the rainy season," he says, " all internal commerce is at a complete standstill, as the reads are then so had as not to admit of even cattle travelling with back loads. I have seen no country, that could be called at all civilized, where so little attention has been paid to this important, subject, and even in the vicinity of the jails, where many convicts sentenced to labour are confined, very little has been done. The cross roads from market to market are those which are chiefly wanted, and no one who has not seep the condition of these could believe that a country so extremely populous and rick, and having such occasion for land convoyance, could be so ill provided. The object in such roads is not to enable gentlemen to drive their curricles, but to enable cattle carrying back loads to pass at all seasons from one market to another, and in the fair season to enable carts to do the same." This is not a very high standard of efficiency; but it is clear from the absence of local carts for the carriage of supplies during the Mutiny that there was but little improvement in the succeeding half century, though the Grand Trunk Road and the Patna-Gaya Road were important trade routes. The Collector, in his account of the events of 1857, speaks of the difficulty he had in supplying the indents made on him for carriage: all transport, he said, was carried on by means of small pack-bullocks, useless, on account of their size, for military purposes; he could hire no curts, and so had to make them. Altogether 85 carts were supplied in this way, and the fact that it was found impossible to hire such a small number of carts is a striking proof of the absence of good roads in the interior. This wretched condition of inaccessibility has long since passed away. and Gava is now wanderfully well served with different means of communication. The Patna-Gaya canal passes along its western boundary for over 40 miles, the Grand Trunk Road runs along through the southern portion for nearly 70 miles, the interior is

covered by a network of roads, and the map of the district is now intersected from north to south and from cast to west with railway lines.

The present system of roads is a creation of the last half Reans. century. Fifty years ago the only road by which a traveller could go to Calcutta was the Grand Trunk Road, the only means of conveyance were the relays of carriages provided by various confractors, and the state of the country was so unsettled that constables had to be stationed in stage-buts built at short intervals. To the north the principal route open to truffle was the Patna-Gaya Road along which the railway now passes, but this was unmetalled, and in the rainy season communication with Patna was almost entirely interrupted. During the famine of 1866, when it was the one channel through which food could be brought in to feed the starving people, it was impassable, the population was out off from supplies, and the severity of the famine was consequently aggravated. By 1875 this road had been metalled throughout its length, and there were but two other metalled roads, the Grand Trank Road and the Bihar-Kajauli Road. Three other roads only were considered of sufficient importance to deserve separate mention, viz., those from Gaya to Daudnagar, to Sherghati, and to Nawada, and of the 97 miles they covered only 16 were metalled. Besides these, there were 8 other unmetalled roads of less importance with a total length of 163 miles, and most of these had been constructed or put into working order during the famine of 1874.

At the present time, the district is intersected by a number of excellent roads which place every part of it within easy reach of the markets. The expenditure on original works during the aninqueumium 1900-04 has been Rs. 3,19,000 and on repairs Rs. 3,64,000; and Gaya is now richer in metalled roads than any district in the Patna Division except Shahabad. The District Board maintains 30 metalled roads, 69 mmetalled roads and 193 village roads with a length of 163, 715 and 628 miles, respectively, and in addition to these there are 67 miles of metallod and 168 miles of unmetalled roads in the charge of the Public Works Department. The most important of these reads is the Grand Trunk Road, maintained from Provincial funds, which passes through the south of the district for a distance of 65 miles. It enters Gava from the Hazaribagh district near Bhalna, and leaves it by a great causeway in the bed of the Son at Barun, crossing on its way the broad streams of the Mohana, Morhar, Balane and Pünpün, and passing the trade centres of Barachatti, Sherghati and Aurangabad. The other roads of greatest importance are

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those running from Guya to various parts of the district, such as that joining the Grand Trunk Road at Dobhi, and the roads to Daūdnagar and to Sherghāti, the latter and its continuation to Imāmganj and Dumaria being the chief line connecting Gaya and Palāman before the opening of the new line of railway from Bāran to Daltonganj. Some roads leading from Gaya, which were formerly the principal trade routes, such as those to Aurangābad, Jahanābād and Nawāda, have now lost much of their importance owing to the railway lines which run parallel to or alongside them, though they still serve a useful purpose as feeder roads. In the interior traffic is heaviest along the road from Jahānābād to Arwal (21 miles) and that running for 24 miles from Rajauli to Nawāda and thence across the border at Kharbāt to Bihār, which brings down the produce of the hills,

Much of the internal trade of the district is still carried very largely by pack-bullocks, as the villages off the roads are not accessible to carts in all months of the year. The irrigation channels spread out in all directions, and the nature of the soil, which, being largely composed of clay, becomes very heavy when wet, precludes ballock carts from travelling about with the same case and freedom as in North Bihar. It is not until the cold weather that the interior of the country is opened out to them, and during the rains pack-ballocks ply to and from the villages. They are also largely in request in the broken hilly country to the south, where the only curts in use are low, strong carts with solid wooden wheels suitable for the rough country which they have to cross. Elsewhere the carts in use are similar to those used in other parts of Biliar. The light springless carts known as ekkes are common, and along a few roads away from the railway there are camel carts carrying passengers and goods, Gaya being one of the districts furthest south in which camels thrive and can be usefully omployed.

Residente arboricajture.

Great activity has been shown in recent years in planting roadaids avenues along the principal roads. In the quinquennium ending in 1904-05 the expenditure on the planting of trees and the establishment of nurseries was greater than in any other district in the Division. It is estimated that 138 miles of roads require to be planted, though it is doubtful if any road can be said to have been completely planted, as the avenues are seldom continuous for a complete mile, and there are many gaps where the trees have died out. A programme has been prepared, under which 69 miles are to be planted by the end of 1907-08, and this programme is being worked up to.

The district is singularly well served by railways, which have RAILmade the head-quarters station the centre of a number of radiat- ways. ing lines and of a losy railway system. It has for many years been the terminus of the Patna-Gaya Railway, but within the last few years no less than 3 new lines have been opened, and one more is now under construction. To the north, the Patna-Gava Railway connects it with the main line of the East Indian Railway at Bunkipore, 341 miles of it and 6 stations besides Gaya lying within the district. To the east the South Bihar Railway runs east from Gaya to Lakhisaraí through the Nawada subdivision, 58 miles of the line and 9 stations falling within the district. To the east is the Mughalsarai-Gaya Railway running from Gaya through the Aurangabad subdivision to Mughalsami, of miles of the line and 7 stations lying within Gaya; and to the southwest the Barun-Daltonganj Railway takes off at Barun on the Son, and, passing by Nabinagar, runs a distance of 231 miles before it enters the Pulamau district. A fifth line running through the south-east of the district from Gaya to Ketrasgarh is now under construction, of which 34 miles will fall within Gava district. When completed, this line will, with the Mughalsarai-Gaya line, form the Grand Chord line to Calcutta.

None of the rivers, except the Son, are navigable, and warra navigation on that river is intermittent and of little commercial country. importance. In the dry season the small depth of water prevents bouts of more than 20 maunds proceeding up-stream, while the violent floods in the rains equally deter large boats, though boats of 500 or 600 mounds occasionally sail up it. Except one or two streams which retain a little water in the dry season, the rivers are only filled during the rains, and even then the water passes off in a few days. When they are in flood, they quickly become unfordable, and, as a rule, no boats are obtainable, except at the ferries which are few and far between. The country people however provide a ready substitute in the shape of light rafts, called gharnais, made of a light framework of bamboos supported on inverted earthenware pots (ghara). Besides this, the District. Board maintains ferries across the larger rivers, where they are not laidged. The most important ferry is that across the Son from Daudnagur to Nasriganj in Shahabad. On the Patna-Guya canal a small steamer plies weekly, but there is not much traffic.

There are altogether 712 miles of postal communication and POSTAL 76 post-offices in the district. The number of postal articles countridelivared in 1904-05 was 1,005,048, including letters, post-cards, carness. nackets, newspapers and purcels; the value of the money-orders issued was over 16 laklus, and of those paid nearly 24 laklus, and

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the total amount of Savings Bank deposits was Rs. 2,10,000. There are also 8 telegraph offices, from which 21,800 messages were 'issued in the year; these offices are situated at Gaya, Arwal, Aurangabad, Baran, Daudnagar, Jahanabad, Nawada and Tekari.

CHAPTER XV.

LAND REVENUE ADMINISTRATION.

WHEN the Ducani or fiscal administration of the three Provin- Rancy ces of Bihar, Bengal, and Orissa was grunted to the East India Exotina Company in 1765 by the Emperor Shah Alam, a dual system various of government was inaugurated, by which the English received the revenues and undertook to maintain the army, while the criminal jurisdiction, or Nizamat, was vested in the Nawab. But, though the civil and military power of the country and the resources for maintaining it were assumed on the part of the Company, it was not thought prudent to vest the direct management of the revenue in the hands of Europeans whose previous training in mercantile affairs had not qualified them to deal with the intricacies of the revenue system. Accordingly, they continued the existing system of administration, and until 1769 a native Naib or Deputy Divan conducted the collection of the revenue under the nominal control of the European Chief at Paina. In 1769 Supervisors were appointed in subordination to the Chief to superintend the native officers employed in collecting the revenue and administering justice, and in the succeeding year a Revenue Council of Control was established at Patna. When, however, the Court of Directors sent out orders in 1771 "to stand forth as Dieda and by the agency of the Company's servants to take upon themselves the entire care and management of the revenues," the Noib Ducon at Patna was removed, and it was decided to substitute European for native agency. The Supervisors were now designated Collectors, and a native officer styled Diman was associated with each in the "superintendency of the revenues." In the following year, it was determined to make a five years' settlement of Bihar, and the zamindars having declined to accept a farm of the revenues of their districts, the system of putting them up to public competition was attempted. A body of speculators, called renters. accordingly sprang up, and farmed the revenue till 1777, the zamindars themselves receiving an annuity of 10 per cont. (malikana) on their collections. The experiment proved a failure,

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as these speculators, ignorant of the real capabilities of the country and incited by the hopes of profit, readily agreed for sums which they were atterly unable to pay; and on the expiry of the settlement it was determined to introduce the system of yearly farms. This arrangement only intensified the mischief; the renters had no assurance that they would hold the farm another year or even have time to collect the current demand; they exacted as much as they could extert in the shortest time possible; and knowing that they would be imprisoned for any arroars, they made every endeavour to amass a fortune as soon as they could.

The Ducau of the Company, Raja Kalyan Singh, exercised arbitrary powers over the zamindars, confining them and condiscating their estates practically at his pleasure, and the anthority of his Naib Dacan, Rājā Khoāli Rām Singh, was almost as extensive. Raja Mitrajit Singh of Tekari was placed under close arrest by the latter, who send a Government agent to manage his estate : Raja Narayan Single, the zamindar of Siris and Kutumba, was imprisoned and ousted from his property; and Raja Akbar Ali Khan of Narhat and Samai was put under arrest at Patna. Such being the state of affairs, the zamindars being liable to be imprisoned and dispossessed of their estates at any moment for arrears of revenue, it is not surprising that when Chait Singh's rebellion broke out in 1781, some of the discontented chiefs took sides against the English, to whose mismanagement they naturally attributed their misfortunes. As soon as the rebellion started, Akbar Ali Khan made his escape from Patna, and going to Nawada, raised a force of 4,000 or 5,000 matchlockmen, with which he proceeded to plander the country. A small expedition was sent out to quell the insurrection and capture the rebel, but it was not till large reinforcements had arrived that he was driven out to the Kluragpur hills in Monghyr. Narayan Singh also took advantage of the confusion to raise the standard of revolt, and took the field with a body of 1,500 troops against Major Crawfurd, who was then on the march to Bijaigarh. The English commander avoided him and got through to the Kaimur hills, but next year he received orders to seize the traitor, and shutting up every road and ghat on the river Son by which Narayan Singh could retreat, left him only the alternative of surrendering to him or delivering himself at Patns. The rebel chief adopted the latter course, and was finally sent as a State prisoner to Daces.

In the meantime, the whole of Bihar had been settled with Kalyan Singh, who proceeded to divide the settlement with Kheali

Ram Singh. Neither of them, however, was in a position to manage such a large extent of country, and they were forced to let out the parganus to farmers or sub-renters called anals, In many cases the succent families of zamindars seemed the farms, but in others the anile were strangers and speculators, with no local influence or prestige, and utterly ignorant of the people and their rights. Sepoys had to be sent to assist them in enforcing payment; they collected the rents at the point of the bayonet. wrangled with the local zamindars on the one hand, oppressed the ryots on the other, and embezzled as much as they could. The amils had to be constantly changed, no tess than six being employed one after the other in Siris and Kutumba in 1783; and the practical result of this system may be gathered from a report of the Revenue Chief in 1782, in which he stated that he could get no one to accept the farm of Narhat and Samai, as "the confusion occasioned by the variety of aumits sent into these parganas has lessened the number of ryots very considerably, and cultivation is entirely neglected."

These disastrons experiments in revenue administration were assersnot finally ended till the decennial settlement was concluded in cuarous. 1790 and declared to be permanent in 1793. In justice, however, to the officers responsible for the administration, it should be said that proper supervision was practically impossible owing to the smallness of the staff and the vast berritory under their control. Till 1774 the European Collectors controlled the revenue administration, and also exercised a general superintendence over the Criminal and Civil Courts; but in that year they were withdrawn, and their duties were transferred to a Revenue Council established at Patna, while the administration of justice was entrusted to native officers. This Conneil again was abolished in 1781, and its President or Revenue Chief was appointed Collector under the orders of the Committee of Revenue in Calcutta. His jurisdiction was enormous, as it included Tirhut, Shahabad and Bihar, i. s., the modern district of Patna and the northern portion of Chava; but for judicial purposes Bihar was now formed into a district, a covenanted Judge-Magistrate being placed in charge of the civil and criminal jurisdiction. Five years afterwards the powers of the Collector, Civil Judge and Magistrate were vested in the same person, but for criminal cases the real power was left with the native Judges till 1793. The offices of Judge and Collector were then again separated, and the district of Bihar had one civilian as Civil Judge and Magistrate, and a second as Collector under the Board of Hovenue. At the same time, native Monsil's were appointed to hear and decide, in the first instance.

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suits relating to personal property not exceeding the value of Rs. 100, appeals from their decisions lying to the Civil Judge.

Formation of the district.

The whole of the south of Cinya was included in Ramgarh, a large amorphous district, including practically the whole of Chota Nagpur and stretching on the south to Jashpur. Gangpur and Singhbhum. This district, we are told," was "long distinguished for the numerous crimes and devastation which occasioned annually the loss of many good soldiers from the unhealthiness of the country. The residence of the Magistrate was usually above the ghants or passes into the mountains, and orcumstances frequently rendered his visiting places also within the ghants necessary. In this predicament it became difficult for him to exercise an offectual control over the territory adjoining to Bahar proper, which state of flings would naturally suggest the expediency of transferring all such places to the latter district. But here obstacles presented themselves, the jurisdiction of Balar being already so extensive, that the management of any addition of magnitude would be utterly beyond the natural powers of any single Judge and Magistrate. To obviate this objection as far as practicable, it was recommended that a Joint-Magistrate should be stationed at Shorighanity." This proposal was sanctioned, and in 1814 a special Joint-Magistrate was stationed at Sharghati with jurisdiction over the southern partion of Gava, the remainder being still included in the district of Bihar.

For revenue purposes, the Collector was subordinate to the Board of Commissioners in Bihar and Benures, and for judicial purposes there were native Munsife under a Judge-Magistrate from whom again an appeal lay to the Provincial Civil Court at Patna; this Court and also the Board were abelianed in 1820, and their powers were vested in a Commissioner at Patna acting under the orders of the Board in Calcutta. It was not till 1825 that Bihar was constituted a separate Collectorate, and in 1831 the Judge-Magistrate of Gaya was given increased powers as a Sessions Judge; and his magisterial powers being made over to the Collector, the present unit of administration, the Magistrate-Collector, was created. In 1845 the offices of Magistrate and Collector were separated, to be again reunited in 1859 by the orders of the Secretary of State. Finally, the district of Gaya was created in 1865 out of parts of the old districts of Bihar and Ramgerh, the subdivision of Bihar with an area of nearly 800 square miles being transferred to the Patna district; six years later the pargenus of Japla and Belaunja, containing 650 square miles, were annexed to Lohardaga (now Palaman); and in 1875 an area of it square miles was transferred to Hazaribagh,

^{*} Description of Hindestan, by Walter Hamilton, 1820.

In 1789 the demand of land revenue for the district of Bihar was Growzh Ra. 10,41,700, payable by 744 estates with 1,160 proprietors; but or Land the area of the district did not correspond with that of the present district of Gaya, and of the 41 propanas which were included in it. 16 have since been transferred to Patna, two (Japla and Belaunja) to Palamau, and one (Amarthu) to Monghyr. In 1870-71, when the district was practically the same as at present, the total demand of land revenue was Rs. 13,80,320, psyable by 4,411 estates owned by 20,453 proprietors. Since that time the demand has increased but little, but on the other hand the number of estates and proprietors has grown very largely, owing to the extraordinary rapidity with which proprietary rights have been subdivided under the operation of the law of succession, and of modern legislation regarding partition and land registration which causes such minute subdivisions to be recorded. In 1881-82 the current demand had risen to Rs. 14,86,900, payable by 5,614 estates and 59,172 proprietors, and in 1900-01 to Rs. 14,80,700 due from 7,514 estates owned by 72,404 proprietors. The average payment from each estate has thus fallen during the three decades ending in that year from Rs. 313 to Rs. 256 and Rs. 197, and the payment from each proprietor from Rs. 67-8 to Rs. 24-4, and finally to Rs. 20-8. In 1904-05 the demand amounted to Rs. 14,85,300 payable by 8,044 estates, of which 7,996 with a demand of Rs. 13,39,700 were permanently settled, 14 with a demand of Rs. 41,200 were temporarily settled, the remainder being held direct by Government.

Roughly speaking, the land-owners of Gays pay a land reve-torideness nue of 8 annas and receive from their ryots Rs. 3 an acre. Thus of band the land revenue demand is 16 per cent, of the total rent demand, revenue, or over 80 per cent, is profit. The amount of profit even in 1812 attracted Buchanan Hamilton's attention, and we find him writing: "Although the people of this district are very cautious in speaking of their affairs, it is very generally admitted, even by themselves, that the owners of the assessed lands have very considerable profits; nor do they scruple to admit that it far exceeds the estimate of the one-tenth of the revenue, which was supposed to be the profit that they were to have by the settlement."

The Government estates mentioned above extend over an Govern. area of 102 square miles and comprise 118 villages. They may war be roughly divided into three groups, the escheated property of BSTATES. Ekbāl Bahādur, the Sarwa Mahāl, and the Nawada group.

The first group passed to Government in 1879 by escheat, in consequence of the death without heirs of Ekbal Bahadur, the

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son of a Mahammadan mistress of Mod Narayan, the Raja of Tekari. It is composed of 28 villages, called the Dakhner Mahal, in which Government has 84 annus interest; of a group of six villages, of which five are near Tekari and one is in the Beta thana; of nine villages constituting the Ghenjan Mahal, situated 7 miles west of Makhdumpur; and of three villages some 5 miles west of Jahanabad.

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The large and extensive tract called the Sarwa Mahal comprises 47 villages, with an area of \$1,284 acres, to the south of Gaya; most of them are at a distance of 11 miles from the town, but a few are situated on the southern border of the district. These villages came into the possession of Government about the year 1842, owing to the refusal of the former proprietors to take settlement of them.

The third group of estates contains 25 villages in the Nawada subdivision, comprising an area of 16,282 acres. The history of fifteen only is traceable; three were eschented to Government in 1820 on the death of the proprietor, a descendant of Kämgar Khan, a military adventurer of the 18th century, to whom they once belonged; and twelve were confiscated in 1841, on account of the part taken in a daring daceity by their former proprietor, a zamindar of Huzaribagh. The latter villages, which are known as the Dubaur Mahal, are situated in the extreme south of the Nawada subdivision; they are meetly jungle and hills, but contain valuable mica mines. Produce-rents prevail in altogether 64 of these villages, and cash-rents are paid in the remainder, the total annual average income derived from them being Rs. 1,35,100.

SCHULLE STULE METER These estates were cadastrally surveyed, and a record of rights was prepared during the years 1893 to 1898; and at the same time the Belkhara Mahal in the north-west of the district and the property belonging to the 9 annas share of the Tekāri Bāj, then in the charge of the Court of Wards, were brought under survey and settlement. The whole tract thus dealt with included 758 villages extending over an area of 582 square miles, and the cost of the operations was 24 lakhs.

In 1838 a demarcation survey of the district was carried out, in which the boundaries of villages and estates were defined and a compass and chain survey was made. This was followed by the professional village survey of 1838-44, which Government undertook with the object of making a scientific survey of the village boundaries and of preparing a map showing the geographical and topographical teatures of the country. The area commanded by the Son Canals in the north-west of the district

was cadastrally arreved in connection with the survey made for irrigation purposes in 1876-77; and recently survey and settlement operations have been extended to the Deo and Maksadpur estates. The former estate, which covers an area of 92 square miles, mostly in the Aurangabad subdivision, was settled in the years 1900—03. The latter includes 160 villages, covering 180 square miles; about 50 square miles are in the Atri thana, forming a fairly compact block, and another 60 square miles are to be found in and about Rajauli. In this estate the proceedings commenced in 1900 and were concluded in 1904 at a net expenditure of Rs. 75,000, or Rs. 577 per square mile.

In Gaya, as elsewhere in Bengal, a longer or shorter chain Laxo of intermediate landholders is generally to be found. At one end *** vara of the chain stands the proprietor or malik, who holds the estate from Government under the Permanent Settlement, and pays his land-tax direct to the Government Treasury. At the other end is the actual cultivator, called the jolder or kashther. There are a number of intermediate tonures between the malli and the actual cultivator, the majority of which partake of a zar-i-peakys nature, i.e., they have been granted by the zamindar in consideration of a money advance or mortgage on loan, .g., the makarari, which is a lease from the watit at a fixed rental, after the payment of an installation fee called mezerone. This lease is either permanent, in which case it is called istimeter or berfarzandan (from generation to generation), or it is only granted for the life of the lease-holder, in which case it is called himkiyatt. In addition to the nazarona, the lease-holder has sometimes to pay an advance (zar-i-peshgs) as scourity for the payment of the rent. Day makurari is an exactly similar lease to the above, granted by the makararidar to a third party. The holder of any of the preceding permanent tenures may either cultivate the land with his own labour, in which case the holding is called nij-jot; or with hired labour, in which case it is called vic; or he may make over the land to another for a fixed term, which gives rise to a number of subordinate tenures. Thild or gired is the common term for a sub-lease for a definite term. The holder of a thika obtains the estate either from the malik or amkararıdar and has to pay an advance, on getting possession, and afterwards a fixed rent till the expiration of the term for which the lease has been taken. The thikadar or ijaradar takes the place of the proprietor, who can only interfere on the ground that his ultimate rights are being projudiced, or on the lease-holder failing to pay the fixed rent. The sub-lessee holding

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a lease from the thikadar is called a kathanadar, and the tenure held by him a kathana; and lower down still in the chain of sub-infendation is the darkathanadar who has a subordinate tenure under the hathanadar.

This address

The thikadari system is an important feature in the system of land tenure prevalent in Gaya. In most cases it owes its origin to the large number of bhasti tenures and the constant and detailed supervision on the part of the landlord which the tenure entails. This he is unable to give himself, and he prefers the certain income from the thikadar to the fluctuating one dependent on the peculations of unchecked servants. As stated in Chapter XI, this system of letting out estates on lease is, as a rule, objectionable in many respects and detrimental to the interests of both landlords and tenants. It is however, justified in some cases, e.g., where the thikadar is the bond fide representative of the ryots, and is amenable to public opinion in the village; or where he is a better and less oppressive landlord than the proprietor, and is strong enough to obtain his lease on fair terms; or where, on the contrary, the proprietor is a good and strong landlord, and is able to retain a firm hold on his village even during the course of the lease, and to prevent any alteration in the rents of the ryots or any modification of their rights in their lands. In such cases, there are advantages in the thikadari system. Its disadvantages are, however, very numerous, and it has been abundoned in the Government estates, where it has been proved that the direct management of a large property paying bhack rents is perfectly feasible. Direct management necessitates the upkeep of a highlypaid local agency, but even this is more economical than the middleman; and the experiment has met with fair success from the proprietor's point of view, while it is in every respect desirable in the tenants' interests.

The peculiar tenures which exist under the bhach and nagdisystems obtaining in this district have been already described in
Chapter XI, and the only other tenures calling for special mention
are the rent-free or bakhiraj tenures. These were once very
numerous, and Buchanan Hamilton estimated that over one-third
of the tenures in Bihar were free of revenue. Meat of these
have been resumed, but some still exist of a special nature, such as
altampha grants (from al, red, and tampha, a seal) or lands given in
perpetuity as a reward for conspicuous military service, madadmash
grants (from madad, assistance, and mash, livelihood) or lands
granted to favourites and others for their personal expenses, and
diguar (i.e., warder) lands assigned for the maintenance of guard
and patrol on reads and passes.

CHAPTER XVL

GENERAL ADMINISTRATION.

THE revenue administration of the district is in charge of the ADMISTS. Collector under the Commissioner of the Patna Division; and for TEATIVE general administrative purposes it is divided into four subdivi-ave sions with head-quarters at Gaya, Aurangabad, Jahanabad and arays. Nawada. The bulk of the revenue work is done at the headquarters station, where there is a staff consisting generally of three or four Deputy Collectors, besides some officers employed on special branches of work, such as a special Excise Deputy Collector and a Deputy Collector in charge of partition work. A Joint-Magistrate is usually deputed to the district for the cold-weather months, and occasionally also an Assistant Collector and one or two Sub-Deputy Collectors. The other subdivisions are in charge of Deputy Collectors, designated Subdivisional Officers, who are sometimes assisted by Sub-Deputy Collectors. The oldest of these subdivisions is the Nawada subdivision, which was created in 1845; the Aurangabad subdivision was constituted in 1865; and the Jahanabad subdivision was established in 1872, when the old Sherghati subdivision was abolished.

The revenue of the district was Rs. 24,91,228 in 1880-81 REVENUE. (when the theome-tax had not been imposed), Rs. 24,81,768 in 1890-91, and Rs. 28,51,857 in 1900-01. In 1904-05 it amounted to Rs. 31,96,444, of which nearly half (Rs. 14,71,294) was derived from land revenue, the other main heads of income being excise (Rs. 7,10,573), cesses (Rs. 5,60,940), stamps (Rs. 3,71,567) and income-tax (Rs. 82,070).

The excise revenue is, as usual, derived from imported liquous, Excise, country spirits, tars, opium, and the duty and license fees on hemp drugs. A statement of the various exciscable articles and of the sums realized from them in the decade 1893—1902 is given in the Statistical Appendix, from which it will be apparent that the income from this source has been fairly constant, except for the three less years 1896—99, when it fell below 6 lakks. It has now risen to over 7 lakks, and the revenue thus derived is greater

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than in any other Bengal district, except the adjoining district of Patna.

Drinking in Bengal is largely indulged in by Hindi-speaking races, aborigines and mixed tribes, and consumption also varies inversely with the proportion of Muhammadans in the population. Gaya is a Hindi-speaking district; a large portion of the inhabitants are of aboriginal descent, and the number of Musalmans is small. It is not surprising therefore that the natives of the district are on the whole hard drinkers, over six-sevenths of the whole excise income being derived from the country spirit prepared by distillation from the flower of the mahua-tree (Bassia katifolia) and molasses, and from the fermented palm juice called tari. The consumption of the latter is indeed greater than in any other Bengal district, and the gross receipts from this liquor and country spirit aggregate over Rs. 3,000 for every 10,000 of the population, as compared with the Divisional average of Rs. 1,778. The manufacture and sale of country spirit are carried on under what is known as the dual system, i.e., there is a central distillery at the head-quarters station, which serves the town of Gaya and a certain area round it, and outstills for the supply of the rest of the district; the average consumption of outstill liquor is 98, and of distillery liquor 325 proof gallons per mille, the incidence of taxation per head of the population being annas 3-3 and 12-7 respectively. There are 10 shops for the sale of distillery liquor and 178 outstills selling outstill liquor, i.e., one retail shop for the sale of country spirit to every 10,456 persons; and besides these, there are 2,295 shops licensed to sell thri or one shop to every 897 persons. Imported liquors have found no favour with the mass of the population, both because they are unable to afford them and because they prefer the country spirit and thei they have drunk for generations past; and the receipts from the license fees only amount to Rs. 1,476, as compared with nearly 5 lakks derived from country spirit and Its. 1,36,000 obtained from fermented two. The receipts from hemp drugs are comparatively insignificant, amounting to only Rs. 72,260, and are less than in any other Bihar district. Of this sum, over Rs. 63,000 is obtained from the duty and license fess on ganja, i.e., the dried flowering tops of the cultivated female hemp plant (Canualis satira), and the resineur exudation on them. Less than Rs. 10,000 is obtained from the consumption of opium; and though the use of bldny, i.e., the dried leaves of the hemp plant, is more common than in any other Bengal district, the income derived from it is under Rs. 9,000.

The road and public works cesses are, as usual levied at the maximum rate of one anna in the rupee, and the current demand in 1904-05 was Rs. 5,43,481, the greater part of which (Rs. 5,16,614) was payable by 17,492 revenue-paying estates, while the remainder was payable by 307 revenue-paying estates, 6,073 rent-free lands and 15 mines and railways; the total collection of both current and arrear demand was Rs. 5,60,940. The number of tenures assessed to cesses was 9,699, while the number of recorded shareholders of estates and of tenures was 68,219 and 38,035 respectively. A revaluation of the entire district was undertaken in 1901 and was completed in two batches. The revised assessment in the first batch took effect from the 1st April 1903, and that in the second batch from the 1st April 1904. The operations cost Rs. 17,768, and the increase of the cess due to this revaluation was Rs. 53,000.

The revenue from stamps ranks next in importance as a stamps source of income to that derived from cases. During the ten years ending in 1904-05 it rose from its. 2,66,000 (1804-05) to Ra. 3,71,000, the increase being mainly due to the growing demand for judicial stamps which brought in Ra. 2,89,000, as compared with its. 1,97,000 ten years proviously. The increase in their sale has been steadily progressive, and has presumably been caused by the growth of litigation, as the proceeds from the sale of court-fee stamps alone have grown by over Rs. 85,000 and now amount to Rs. 2,64,000. The revenue derived from non-judicial stamps has stood practically still during the same period, and has risen only from Rs. 69,000 to Rs. 82,000.

From the Statistical Appendix it will be observed that in torses 1901-02 the income-tax yielded altogether its. 77,211, paid by tax. 2,471 assesses, of whom 1,622 paying its 18,243 had incomes of Rs. 500 to Rs. 1,000. At that time the minimum income assessable was Rs. 500, but this was raised in 1903 to Rs. 1,000 per amount; and the number of assesses consequently fell in 1903-04 to 1,015 and the net collections to Rs. 76,067. In 1904-05 the amount of the tax increased to Rs. 82,070 paid by 1,078 assesses, a sum larger than in any of the districts of the Patus Division except Patus (Rs. 84,006). Of the assesses, 429 are inhabitants of Guya town, and they pay over half the total amount, but the incidence of faxation is only three-lifths of an anna per head. The realizations are chiefly on account of grain and money-leading, the renting of houses, and trade.

There are aix offices for the registration of assurances under Registra.

Act III of 1877, viz., Gaya, Aurangahad, Jahanahad, Nawada, vion.

Sherghati and Tekari. At the head-quarters station the Special

Sub-Registrar deals, as usual, with the documents presented there, and assists the District Magistrate, who is ax-officia Registrar, in

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supervising the proceedings of the Rural Sub-Registrars who are in charge of the other registration offices. The marginal state-

NAME	Dacuments registered.	Receipts.	Expen- diture,
Gaya Aurangahad Jahāmābād Nawāda Shorghāti Tekāri	3.658 1,302 1,258 860 391 967	B4. 10,282 2,901 3,506 2,448 1,241 1,830	Ra. 4,350 1,055 1,140 800 610 568
TOTAL	8,472	31,308	8,800

ment shows the number of documents registered and the receipts and expenditure at each office in 1904. The number of registrations has increased but little since 1804, when 7,726 documents were registered. It is, in fact, far less than in any

other Bihar district, the reason apparently being that the prevalence of the bhaoli system results in a pancity of formal

transactions in the transfer and leasing of holdings.

AUMIRIE-TRATION J CHTTOR. Cirli Justice.

The judicial staff entertained for the purposes of civil justice consists of the District Judge, two Sab-Judges and four Munsifs; all of these officers are stationed at the head-quarters station, except one Munsif who holds his court at Aurangabad and has a separate jurisdiction. Statistics of the civil work will be found in the Statistical Appendix, and it will be sufficient to state that the classes of cases most common in the district are suits for the partition of revenue-paying estates, suits involving questions of easements regarding the irrigation of land, and rent suits relating to land held under the bhaoli system of cultivation.

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Criminal justice is administered by the District and Sessions Judge, the District Magistrate and the various Deputy and Sub-Deputy Magistrates at the head-quarters and subdivisional stations. The sanctioned staff at Gaya consists, in addition to the District Magistrate, of four Deputy Magistrates of the first class and one Deputy Magistrate of the second or third class. Besides these officers, an Assistant Magistrate and a Sub-Deputy Magistrate exercising second or third class powers are sometimes posted to the head-quarters station, and a special Magistrate is authorized, under section 14 of the Criminal Procedure Code, to try cases connected with breaches of the Irrigation laws. The Suldivisional Officers at Aurangabad, Jahanabad and Nawada are almost invariably officers vested with first-class powers, and they are semetimes assisted by Sub-Deputy Magistrates of the second There are also Benches of Honorary Magistrates at Gaya (27 members), Aurangabād (6 members), Daūdnagar (5 members), Jahanabad (9 members), Nawada (7 members) and Tekari (6 members), all of which exercise second-class powers, except those at Jahanabad and Tekari, which have third-class powers only.

In all there are 60 Honorary Magistrates, of whom six are authorized to sit singly. Statistics showing the work of the criminal courts will be found in the Statistical Appendix.

Gaya was formerly notorious for the prevalence of crime, Crime, specially in the southern portion included in Ramgarh. Here we are told," the destruction of many old forts had to be "recommended by the Magistrate at an early period of the British domination, as they afforded protection to the refractory samindars and hordes of irregular banditti. Theft is common throughout Ramgarh, but murder more prevalent among a particular class, which are the slaves possessed by persons inhabiting the mountainous and inaccessible interior, and of savage and ferocious habits. When petty disputes occur, these slaves are compelled by their masters. to perpetrate any enormity, and are more especially employed for the purposes of assessination. Any hesitation or repugnance on the part of the slave is attended with immediate death, which is equally his fate should be fail in the attempt. On the other hand, if he succeed, he is sought out by the officers of Government and executed as a murderer. The usual police have hitherto been amable to seize the cowardly instigator, and if recourse be had to a military force, he retires into the jungle. On the occurrence of such an event, the whole country is thrown into confusion and rebellion, during which many unoffending persons lose their lives; and the troops, after many ineffectual efforts to execute the Magistrate's orders, return to their stations, worn out with fatigue, and their numbers thinned by the pestilential atmosphere of the jungles."

Daooities were extremely common, the gangs of daeoits being sometimes led by zamindars; highway robberies were even more frequent, and the generally unruly state of this tract finally made it necessary to appoint a special Joint-Magistrate at Sherghati in order to cope more effectually with the elements of disorder. The north of the district was more settled, but even here there was little real security of person and property. In 1789 a gang of 200 robbers, armed with swords, spears and bows, were able to make a raid into the town of Gaya itself; and having stationed guards to provent the communication of intelligence to the European Magistrate, they surrounded and plundered the houses of two bankers, and after mendering upwards of 20 persons made off with their booty. Even at a later period, it is stated: "—"The number of crimes originating in the Bahar district, of which Gaya is the capital, may in great measure be attributed to the

^{*} Description of Himborian, by Walter Hamilton, 1820.

^{*} Memoir of the Ghanespass District, by Wilton Oldham, 1576.

vast crawd of pious and superstitious pilgrims. The wealth these persons possess generally consists of money, jewels and other articles, which excite the capidity of the unprincipled, while the defenceless position of the greater number of these stragglers

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exhibits if to them as a prey of casy acquisition."

This state of affairs has now passed away; and though decoities are still sometimes committed, the most general offences are ordinary housebreaking and cattle theft, and riots caused by disputes about irrigation. Here, as elsewhere in Bihar, housebreaking is one of the commonest and englest forms of crime. The soft mud walls of the houses, the weary sleep, of the inmates, the negligence (or often the acquiescence) of the cheektdays combine with the advoitness of the burglar to reader his trade easy and his arrest a rare occurrence. Further, the property stolen generally consists of lunes utensils, trumpery ornamouts, clothing, cash, or grain; and when the same pattern prevails throughout the district, the identification of the property is as difficult as the convealment of it is easy. Cattle-lifting is another common form of crime, practised chiefly by Goalas, and this district has long been notorious for its provalence; it is more frequent than would appear from the statistics of convictions both because of the difficulty of tracing the offenders, who remove the stolen eatile to great distances, and also because it is usual for the thieves to restore them for a consideration. Cattle-theft is in fact recognized by the people as part of an organized system of levying blackmail (called in this case punka); they frequently know to whom to apply, and hence a considerable portion of the cases which actually occur are not reported. Disputes about land and irrigation are a fruitful source of offences against the public tranquillity; and violent breaches of the peace are common when the crops are on the ground or the reservoirs are full of water. . Two known cases of catt occurred in the years 1901 and 1903 in the Aurangahad subdivision.

Criminal charges.

There are three classes in Gaya district who may be considered habitual criminals, viz., Goalas, Dosadas, and aberiginal tribes, such as the Bhuiyas, Rajwars and Musahars. Cattle-lifting and grain-thems are the special crimes of the first class; lurking house-trespass and laurgiary of the second; and thefts of the third. The Goalas are continually engaged in that most exasperating form of their which consists of petry thefts of crops from granaries and fields, and they seldom lose an opportunity of grazing their cattle on a neighbour's crops. They are even more notorious for cattle-lifting, which they practice with equal boldness and success. The Dosadha are

a more contemptible class than the Goalas. With the same prediffection for crime, they want the daring, the inschence and the physique which make the Goala such a dangerous ruffian. Their crimes, therefore, are of a meaner description, such as petty thefts and skulking burglary. The law aberiginal tribes have also an evil reputation as criminals, but in their case crime is due as much to poverty as to anything also. They indulge mostly in petty thefts or burglary, but they also frequently join in highway robbaries and dacoties. Here, however, they are generally merely the employes of the bolder spirits who organize these outrages and whose orders they obey for the sake of a petty share of the plunder.

The Babhan class supply the leading spirits in a gang-robbery, riot or any other mischief. When the crops are on the ground, or the reservoirs fall of water, the Babhan's opportunity comes, and violent breaches of the peace occur in twenty villages at once. Besides this taste for rioting, they are remarkable for their litigiousness, and are over ready to contest to the last indipenny a neighbour's claim, or seize upon a poorer man's right. Their crookedness of mind has passed into a proverb. "Babhan bahm' sidha ko, to hased ke and," i.e., "The straightest Babhan is as

crooked as a sickle."

For police purposes, the district of Gaya is divided into 14 Pozzez police circles (thanas) :- viz., (1) Gaya Town or Ketwali, (2) Gaya Mofassil, (3) Atri, (4) Tekāri, (5) Barachatti and (6) Sherghati in the head-quarters subdivision; (7) Nawada, (8) Rajauli and (9) Pakribarāwan in the Nawada subdivision; (10) Jahanabad, and (11) Arwal in the Jahanabad subdivision; (12) Daudnagar, (13) Nabinagar, and (14) Aurangabad in the Aurangabad subdivision. Subordinate to the thanus are 22 outposts and beat-houses, of which a list will be found in the Statistical Appendix; and there are therefore 36 centres in all for the investigation of crime. The force engaged in the prevention and detection of crime consisted in 1904 of the District Superintendent of Police, an Assistant District Superintendent of Police, 6 Inspectors, 49 Sal-Inspectors, 56 headconstables and 659 constables; and the rural force for the watch and ward of villages in the interior had a strength of 304 dajudars and 4,119 chaubidars. The cost of the regular force was nearly Rs. 1,45,000, and there was one policeman to every 91 square. miles and to every 4,153 persons, as compared with the average of 94 square miles and 5,386 persons for the whole of Bihar. In addition to the rural and regular police, there is a small force of town police employed in the municipalities under headconstables drawn from the regular force.

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Besides the three subsidiary jails at the head-quarters station in each of the three subdivisions of Aurangabad, Jahanabad and Nawada, there is a District Jail at Gaya. Statistics will be found in the Statistical Appendix. The subsidiary jails at Aurangabad, Jahanabad and Nawada are merely lock-ups, in which prisoners sentenced to imprisonment for a fortnight or less are confined; in 1904 the daily average of prisoners was only 13, 7 and 9 respectively. In the Gaya jail, on the average, 422 prisoners were confined daily in 1904, and the death-rate was extraordinarily low, being only 2.5 per mille of its average strength, a smaller percentage than in any other jail in the Province. Accommodation is provided for 542 prisoners; there are cells for 16 male convicts and 5 Europeans; the hospital holds 33 patients; and there are barracks with separate sleeping accommodation for 14 juvenile convicts, and without separate sleeping accommodation for 6 civil prisoners, 22 under-trial prisoners, 15 female convicts and 431 male convicts. In the subsidiary jails the convicts are employed in oil-pressing, wheat-grinding and the manufacture of sabe grass string. The industries carried on in the district jail are oil-pressing, breaking of stone for road metal, weaving of carpets and newer, and the manufacture of bamboo-baskets, sale grass string and mata, jute twine, cotton string and money. bags for the Government treasuries.

CHAPTER XVII.

LOCAL SELF-GOVERNMENT.

OUTSIDE municipal areas, local uffairs are managed by the District Board which has jurisdiction over the whole district, and by the Local Boards which have been constituted for each of the outlying subdivisions. The District Board is responsible for the maintenance of roads, bridges and roadside rest-houses, and has the general superintendence of primary and middle schools. It is also entrusted with the management of pounds and public ferries, the control over dispensaries, the provision of a proper water-supply and village sanitation. To the Local Boards, which work in subordination to it, have been delegated the administration of small sums allotted for the construction and repair of village roads and the discharge of certain functions which will be mentioned later.

The District Board was established in the year 1887, and Distract consists of 21 members. The District Magistrate is an ex-officio member of the Board and is invariably its Chairman; there are 4 other ex-officio members, 7 members are nominated by Government, and 9 are elected. The Statistical Appendix shows, for the 10 years 1892-93 to 1901-02, the principal sources from which this body derives its income, and the objects on which it is spent; and it will suffice here to say that its average annual income during this period was Rs. 2,84,000, of which Rs. 2,07,000 were derived from Provincial rates, and the average expenditure was Rs. 2,87,000, of which nearly two lakks were spent on civil works, Rs. 27,000 on education, and Rs. 20,000 on medical relief. In 1904-05 the Board had an opening balance of Rs. 1,16,141, and its income was Rs. 3,24,600, or annas 3-2 per head of the population; the expenditure in the same year was Rs. 2,78,500. Here, as elsewhere, the Provincial rates form the chief source of income, bringing in over 21 lakhs of rapees. The incidence of taxation is annas 2-1 per head of the population, a figure higher than in any other district of the Patna Division, except Patna (annas 2-5) and Shahabad (annas 3-6).

By far the largest portion of the income of the District Board is spent on civil works, i.e., the extension and maintenance of

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communications, the upkeep of staging bangalows, the construction of buildings and the provision of a proper scatter-supply. Altogether Hz. 1.72,000 were expended on these works in 1904-05, over two-thirds of this same being spent on the construction, improvement, and repairs of roads. The Board maintains altogether 163 miles of metalled and 715 miles of annetalled roads, besides 628 miles of village roads, the cost per mile being Rz. 571, Rz. 31 and Rz. 10-1 respectively. The immediate administration of the roads is vested in the District Engineer, who is also responsible for the management and repair of 23-inspection houses and 2 dak bangalows kept up by the Board. That body also controls 40 ferries and 73 pounds; the latter are generally loased out, and the average income derived from them was Rz. 10,700 during the 10 years ending in 1903-04.

After civil works, education constitutes the heavior charge upon the District Board, the amount expended upon it being over Rs. 45,000 in 1904-05. It maintains 5 middle schools, and aids six others, besides 43 upper primary and 684 lower primary schools, and, for the supervision of education, it employs an inspecting staff of a Sub-Inspectors and 14 Inspecting Pandits. Besides this, it awards a scholarship tenable at the Bihar School of Engineering, and pays the stipend of a student at the Bengal Veterinary College at Belgachia. For the relief of sickness, it maintains two dispensaries and aids ton others, and it has recently taken in hand the construction of dispensary buildings at Rafigunj and Nabrangar. The proportion of its available income, 1.4., of the income derived from sources other than road coss, which is spent on hospitals and dispensaries is particularly high; and in the five years 1898-99 to 1902-03 the percentage (18-11) thus expended was higher than in any other Bengal district, except Backergunge (20057) and Patna (18:12). The sunitary work done by the Board is of a somowhat varied character. It includes preventive measures against plague, cholera and other spidemic discusor, sanitary arrangements at fairs and melds, the construction, repair and improvement of wells, and experiments in village manitation, such as the elegrance of jungle, the excavation of roadside drains, and the filling up of hollows containing stagnant water. Altogether 9.3 per cent, of its ordinary income was expended on medical relief and sanitation in 1904-05.

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In subordination to the District Board are the Local Boards of Nawada, Jahanabad and Aurangabad, the jurisdiction of each corresponding with that of the subdivisional charge of the same name. There was formerly a Local Board for the head-quarters subdivision, but as it did no useful work, it was abolished a few

years ago. The system of election which obtains in most of the districts in Bengal has not been introduced, and the mambers are appointed by Government, the Subdivisional Magistrales holding the office of Chairman. These bodies were established at the same time se the District Board, and receive annual allotments from its funds; the functions with which they are entrasted being the maintenance of village roads, the supervision of some local dispensaries, the control of a certain number of pounds, and certain other minor works such as village sanitation and the upkeep of walls.

There are three numicipalities in this district, vix., Guya, Merci Tekari and Daudungar. The number of rate-payers is 15,757 out CVF512of a total population of 87,469, the ratio being 18 per cent, as compared with the Divisional average of 17:7 per cent. Taxation takes the form in the two municipalities first named of a rate on holdings, and in Daudnegar of a tax on persons residing in municipal areas according to their circumstances and property; heades this, there is a latrine-tax in Gaya. The incidence of taxation varies between Re. 1-2-10 in Gaya and 5 annas at Dandnagar. the former being, next to Muzaifarpur, the most heavily taxed, and the latter the most lightly-taxed municipality in the Division, the average taxation in which is 12 annas 7 pies per head. Statistics of the annual income and expenditure of each municipality during the 10 years 1892-93 to 1901-tr2 will be found in the Statistical Appendix.

The Gaya Municipality, which was constituted in 1865, is Gaya. administered by a Municipal Board consisting of 2% members, of whom 3 are ex-offices members, 16 are elected and 6 are nominated. The area within municipal limits is 8 square miles, and is divided into 10 wards; the number of rate-payers is 13,285, or 18% per cent, of the population. The average annual income for the decode ending in 1001-02 was Rs. 87,860, and the expenditure Rs. 82,600. In 1904-05, they were Rs. 1,16,388 and Rs. 1.01,169, respectively, the incidence of taxation per head of the population being Re. 1-2-10. The main heads of income are a tax on holdings at 71 per cent. of their annual value, which violded Rs. 50,260 in 1904-05, a conservancy rate (Rs. 23,500). and a tax on animals and vehicles (Rs. 8,850). The principal items of expenditure are conservancy, medical relief and public works, which accounted, respectively, for 40.9, 15.1 and 10.8 per cent, of the expenditure.

The two great needs of the municipality are an effective system of drainage and a filtered water-supply, but at present its finances are insufficient to carry out such expensive schemes.

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The present drainage system comprises Is miles of masonry. cement or brick drains, and 12 miles of other drains, nearly all the outlets leading into the Phalgu river; the natural drainage of the town is principally from south to north, but in a few cases the full is from east to west. In three wards the night-soil is removed to a transhing-ground near the Ramaila Hill in iron trucks by a steam-tramway, which was procured from England at a cost of Rs. 43,450, and which costs over Rs. 12,000 a year to maintain. The old town of Gaya has a complete underground sewerage system linked up with the houses along the course of the drains. It is plentifully supplied with mon-holes, and as this part of the town is on high ground, the gradients are good. The drains are free from objection during the rains, when the sewers are thoroughly flushed; but, during the dry months of the year. the contents stagnate a great deal and give rise to offensive odours. The new part of the town has a system of surface drainage only, and many of the drains have an inadequate fall and are badly designed; some of them in the crowded portions of the towns are indeed little less than a succession of cess-pools filled with black festering liquid. The drainage of the town is thus still far from satisfactory, though the municipality are doing and have done much during the last few years to improve the present state of affairs; large sums have been spont from the Lodging-House Fund on the construction of new drains and the improvement of existing ones, the town has been surveyed and levels have been taken for an improved draining scheme. resources of the municipality have, however, been severely strained by repeated visitations of plague, and the want of funds at present prevents the execution of this most necessary improvement.

The present sources of supply are the river Phalgu and that wells scattered about the fown, but the Phalgu dries up in the hot weather, and at the same time the wells also contain insufficient water for the requirements of the large number of inhabitants. To remedy this state of affairs, a scheme has been proposed for pumping water from the Phalgu to filtering tanks on a hill in the old town and thence distributing it. Endeavours were made to raise a sufficient sum from donations to enable the manicipality to carry out the scheme with the additional aid of a loan; but adequate support was not forthcoming and the citizens are well provided for, and there is a very extensive network of roads, streets and lanes, the metalled roads alone having a

The Tekari Municipality-was constituted in 1885, and is Tekari, administered by a Municipal Board of 12 Commissioners, of whom 2 are ex-officio members and 9 are nominated. The area within municipal limits is a little over a square mile, and is divided into 9 wards. There are in all 1,149 tax-payers, or 17.0 per cent. of the population. In 1904-05, the total income was Its, 7,530, of which Rs. 5,660 were realized from the tax on houses and lands, the incidence of taxation being annas 15-9 per head. The expenditure was Rs. 6,385, of which more than a third was spent on conservancy. The town contains a municipal market, and there is a good system of drainage well planned and arranged. The total length of the drains is already over 7 miles, of which 2 miles have massarry drains, and the efficient drainage of the whole area appears to be only a question of time.

The municipality of Daudnagar was constituted in 1885, Daudnaand has a Municipal Board consisting of 13 members, of whom serone is a member ex officio and 12 are nominated. The area within municipal limits is 5 square miles, and the number of ratepayers is 1,323 or 13:5 per cent, of the population, an extremely low proportion for this Division. In 1904-05, the total income was Rs. 4,040, of which Rs. 1,750 was realized from a tax on persons according to their circumstances and property; the average rate at which this tax is levied does not exceed 2 per cent. of the income of the assesses, and the incidence of taxation of all kinds is only 5 annas per head of the population. Of the expenditure, 27-2 per cent. was devoted to conservancy and 23-8 to medical relief, while the expenditure on education reached the unusually high figure of 9.9 per cent. The total length of the roads maintained by the municipality is 4 miles, one mile of which is metalled, and the length of the drains is 8 miles, but the masonry drains extend over only one mile; the natural drainage lines tend in two directions, the drainage of the old town falling into the river Son, and that of the new town, or Ahmadganj, into the old most surrounding the town. The people obtain their water-supply from the Patna-Gaya canal, from the Son river and from wells; but the people are almost entirely dependent upon the latter for their drinking-water.

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CHAPTER XVIII.

EDUCATION.

PROGESS OF EDP-CATION,

Ix no respect has the advance of the people of Gay's under British rule been more clearly shown than in the progress of education. A contary ago education was almost an unknown factor, and the people were in a state of terrible ignorance and backwardness. The state of affairs at that time may be gathered from the description given by Buchaman Hamilton. Speaking of the district in the year 1812, he write :- "There are no tablic schools, and there is no gure or teacher who is not a servant to some wealthy man. The yerne, however, are generally allowed to instruct the children of the neighbours, and a hut is built for a school-house without the village, lest the good should have too frequent opportunities of seeing the women. These school homes are called pinda, a name applicable to several things considered sacred. In parts of the country where sugarcane grows, the boiling-house tisually serves for a school. The profit of the teachers is very small. Many children are taught by their parents." Persian was the language used in the courts, and many Hindus were taught to read and write the Persian character before they began Hind; but the greater part of them proceeded little further than understanding and writing a revenue account, and were not able either to fully understand or to indite a letter. Such an accomplishment entitled a man to be called a manabi. Buchanan Hamilton mentions the fact that the chief Hindu zamindar could read both Persian and Hindl, as if this was an unusual degree of learning; and adds that by far the greater part of the landholders consisted of more peasants, half of whom could not read, though the chief of each family generally acquired the art of being able to make a mark resembling the characters which composed his name. He estimated the total number of persons in the six police circles which have been taken to represent the present district of Guya, who were fit to not as writers, at 8,930 persons. In other words, taking his estimate of the total population of these circles (1,500,500), only 0.6 per cent, of the total population,

including those who had come from other districts to seek employment, were fit to act as writers.

During the first half of the 19th century the State left the care of education to private enterprise; the only schools in the district were the mattahs and mindas, as the schools teaching Persian and Hindi were called; and nothing was done to supplement the indigenous system of education. It was not till 1845 that a Government English school was established, and this remained the only Government school for ten years. In 1854 the famous educational despatch was issued, in which the Ccurt of Directors laid down that Government should afford assistance to "the more extended and systematic promotion of general education in India," and sketched a complete scheme of public education, controlled and aided, and in part directly managed, by the State. As a result of these orders, 15 Government vernacular schools were opened in 1855 and 1856, and at the end of the latter year 574 pupils were receiving instruction. A start was thus made in the education of the people, but very little progress was made, and 14 years afterwards the number of public educational institutions was only 28, viz., the Government schools mentioned above, one normal school, a aided English schools, and 6 aided vernacular schools: the number of pupils was still only 1,367. In 1872, however, Sir George Campbell's scheme of educational reform was introduced, under which grants were given in aid of the schools hitherto unaided, and many of the indigenous rural schools called pathababa were absorbed into the departmental system. The prejudice against the nided schools was, however, very great, and the Government scheme was received with extraordinary distrust, The ignorant masses of the population, for those special benefit these nided pathebalas were established, had persuaded themselves that Government had some deep design on their lives or liberties. The paid teuchers (gurus) were looked upon as Government spies; and it was thought that the pupils who were foolish enough to attend their schools were to be forced to emigrate, or possibly to be sold as slaves to the King of Burma. This strange but widely-spread feeling gradually disappeared, and the salesquent advance of education was phenomenal, the number of schools rising to 1,729 in 1884-85 and the number of pupils under instruction to 26,346. This extraordinary rate of progress was not sustained, and in the next decade the number of educational institutions fell to 1,019 (1894-95) with an attendance of 24,698 pupils. This decline is, however, largely due to the fact that primary schools attended by less than 10 pupils were excludeb from the departmental returns.

In the last ten years the number of schools has been practically stationary, amounting to 1,011 in 1904-05, but on the other hand the number of pupils has increased to 33,221. Besides these, there are 470 schools, with 4,647 pupils, which do not conform to any departmental standard and are outside the Education Department system. During the last decade, therefore, the number of public schools has decreased by 8, but on the other hand the attendance has increased by one-third; and there are now 19:4 children at school to every 1,000 of the population, and one school to every 3 squere miles. The supervision of these schools rests with a Deputy Inspector of Schools assisted by 5 Sub-Inspectors and 14 Inspecting Pandits, the whole of this inspecting staff being under the Inspector of Schools, Patna Division. census of 1901 confirms the evidence of general progress furnished by the educational statistics, as the number of males entered as literate, i.e., as able to read and write, has increased from 67 to 72 per mille since 1891. Altogether, there are 72,380 male literates. out of the male population of 1,011,271, and of these 3,247 are able to read and write English.

There are no colleges in the district, but secondary education is imparted to 1.123 pupils at 4 high English schools, i.e., schools teaching up to the Entrance examination of the Calcutta University. There was one such school in 1872-73, at which 191 pupils received instruction, and 5 schools in 1894-95 with a total of 1.320 students. Of the 4 schools now existing, three, viz., the Zila school, the Town school and the Sahibganj school, are situated at Gaya, and the fourth, which is maintained by the Tekari Raj, is situated at Tekari. With the exception of the Gaya Zila school, they are all private institutions unaided by Government. The annual cost of education is reported to be Rs. 20-12, and the con-

of each pupil to Government is Rs. 2-2.

The district contains 9 Middle English schools, i.e., schools teaching up to the Middle Scholarship examination, in which English forms part of the recognized course of studies; and the number of pupils is 531. The number of these schools was 14 in 1884-95, and the attendance was 733; but owing to want of support from the local inhabitants, there were only 6 schools of this class in 1894-95 with 381 pupils. Of the 9 schools now established, 2 at Gaya and Daūdnagar are aided by Government, 5 at Arwal, Aurangabad, Dec, Jahanah / and Nawada are aided by the District Board, and 2 at Bhadaiya and Fakirpur are unaided.

The third class of secondary schools consists of the Middle Vernacular schools, which read up to the Middle Scholarship, but in which the vernacular is the only recognized course of studies. Here,

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Middle Veronulus schools. as elsewhere, the popularity of these schools appears to be on the wane, as parents of the class for whom they are intended prefer an English education for their children. The number of these schools has accordingly fallen from 16 in 1884-85 to 8 in 1894-95 and to 7 in 1904-05, while the attendance has declined during the last decade from 410 to 364.

The advance of primary education is in striking contrast to the PRIMARY slow growth of secondary education. In 1872-73 there were only moves. 367 primary schools with 5,442 pupils, but in 1884-85 the number of children receiving instruction had risen to 23,468 and that number of schools to 1,685. There was a falling off during the next decade, and in 1894-95 the number of pupils was reduced to 22,148 and the number of primary schools to 983,- a result due in a large measure to the exclusion of petty schools with less than 10 pupils from the class of public institutions. During the last ten years the number of these schools has fallen still further, and in 1904-05 they numbered 966; but on the other hand the number of pupils under instruction has risen to 30,536, of whom 27,616 are Hindus and 2,920 are Muhammadans, the average yearly cost of educating each pupil being Rs. 2-14, of which Re. 1-2 is paid from public funds. The attendance is now 8,388 more than in 1894-95, and the decrease in the number of schools during the last 20 years merely shows that ephemeral institutions disappeared under the presence of competition, and that when these small and inefficient institutions closed their doors, the pupils transferred themselves to larger and more efficient schools.

On the other hand, the number of pupils has only increased by 7,000 during the last 20 years, but several causes have contributed to the slow growth of primary instruction. When the Education Department began to devote its attention to the extension and improvement of primary instruction, it had in the first place to deal with a portion of the population living in the more populous and accessible parts of the district, which was well-to-do and slive to the value of education. Their efforts were aided by the existing system of indigenous schools, and in such circumstances progress was comparatively easy. These favourable circumstances have now been to a great extent exhausted, and the portion of the problem which remains to be dealt with is far harder, as the benefits of education have now to be conveyed to the poorer ryots and the lower castes, who have from time immemorial lived without

instruction and are altogether indifferent to it.

The number of special schools increased from 1 in 1872-73 to Street.

3 in 1894-95 and to 15 in 1904-95, the number of pupils rising schools.

from 13 to 118 and 411, respectively. These schools consist of 4

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Gurn-training schools, one in each subdivision, at which Primary school teachers are trained, and of 11 tots, which impart instruction in Sanskrit and send pupils up to the examination of the Bihar Sanskrit Sanjivan. Besides these schools, a Lower Primary night school has recently been opened at Gaya, which is maintained by the municipality.

FEMALE EDUCA-HOL In Gaya, as in other parts of Bibar, female education is still in a very backward state, and the rate of progress has been much slower than in the case of the male population. Considering, however, how strong and paralyzing is the influence of the parda system, there has been on the whole a noticeable advance. The number able to read and write has doubled during the last ten years, though it is still only 2 per 1,000 females; there are now 10 schools for girls reading up to the Lower Primary standard with an attendance of 256; and, besides these, there are 2,439 girls reading in boys' schools.

CHAPTER XIX.

GAZETTEER.

Aphsanr .- A village in the extreme north of the Nawada subdivision, situated some three miles to the couth of Dariyapur Parlati in 25° 4′ N. and 86° 40′ E. Population (1901) 1,022. The village contains one of the most interesting remains in the district, a large statue of the Varaha Avathra or boar incarnation of Vishma. The figure shows the earth, represented as a female grasping one of the boar's tusks in order to mount its neck; and the whole body of the boar is covered with riskes, in the net of worship, nestling in its bristles. -The style in which this work has been excented, as well as the material used, grey sandstone, indicates that it belongs to the Gupta period. This statue stands in front of a high brick mound, which marks the remains of a temple of Vishnu, which, according to an inscription found here, was built about the year 600 A.D. by Adityasena, one of a later Guptas of Magadha. This inscription contained an important record of the Gunta dynasty, but was unfertunately lest over 50 years ago. The structural romains of the temple are now buried below the mound, and it is probable that exervation would be rewarded by disclosing considerable portions of the original building. Close to the mound are other statues of later date; they are all Brahmanical, and from the absence of any mention of Aphsaur by the Chinese pilgrims, it may be concluded that it was an important Brahmanical site, and not a large Buddhist settlement. See also Reports of Arch. Surv. Ind., Vol. 1, p. 40, Vol. VIII, p. 144-115, Vol. IX, p. 27, Vol. XV, pp. 10-11, and Vol. XVI, p. 79; also Report Arch. Surv. Bengal Circle, 1901-02.

Arwal.—A village situated on the centern bank of the Son in the north-west of the Jahanabad subdivision, 22 miles due west of Jahanabad. The original village of Arwal has long since been swept away by the Son, but a group of villages close by the old site new goes by the name. The place was once the centre of a paper-making industry, and still focuses the local trade, which is served by the Patna-Gaya canal passing through the village. It contains a police-station, dispensary, telegraph- and

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post-office, an inspection bungalow maintained by the District Board, and a staging bungalow belonging to the Irrigation Department. It is also the head-quarters of the Solano family, who held extensive property in the neighbourhood. They are a Spanish family of Malaga, and have resided here for about half a century, the foundations of their fortunes being laid by Don Raphael Solano, who purchased the indigo factories of Tarai, Pura and Baghoi in 1840. Close by is the village of Sipah, formerly inhabited by pensioned soldiers, who received grants of land in lieu of pensions.

Aurangabad subdivision.-The seath-western subdivision of the district, lying between 24 29° and 25° 7 No and between 84 0 and 84° 14 E., and extending over 1,246 square miles. Its population was 472,607 in 1891, but fell in 1961 to 467,676; of these Hindus number 421,127 and Mahammadana 40,519. It contains two towns-Aurangabad, its head-quarters, and Dandnager, breides 2,042 villages, the number of occupied houses being 90,350. The density of population is 375 per square mile, and is greatest in the north-west, where the land is irrigated ler the Son canal system. The subdivision comprises the three police circles of Aurungabad. Dandnagar, and Nabinagar, and the pergrams or fiscal division of Charlanwan, Manorah, Siris, Anobba, Goh, Dadar and Katamba. Of the total area (797,410 acres), 523,000 acres are cultivated and 241,000 are irrigated, 33,000 acres being irrigated from Government canals. Rice is the staple crop, being grown on 232,000 seres, and next in importance come gram (70,000 seres), wheat (50,000 acres) and maiso (27,000 seres), while barley, moved and linesed each occupy about 20,000 BOTTLE .

Aurangabad town.—Head-quarters town of the subdivision of the same name, situated it miles from the Jamher railway station in 24 45 N and 84° 23° E. The population in 1901 was 1,66%. Aurangabad in a long straggling town on the Grand Trank Road, and contains no buildings of any interest. Residue the notal court-houses, public offices and sub-jail, there is a dispensary and inspection bungalow. The trade of the place is not important, consisting mainly of food-grains, oil-scede, leather and processors.

Bakraur.—A village in the local-quarters subdivision, situated half a rail to the east of Both Gaya on the narrow nock of land between the Nilajan and Mohana rivers. Immediately to the seath of the village are the remains of a large brick stops, still standing 21 feet above the ground and 150 feet in diameter; and at a short distance from it is the stump of a sandstone pillar.

the shaft of which was set up in Gaya (q. e.) in 1789. This stups and piller commemorate the legendary incident of the Gandha-hasti or perfume elephant. According to Hinon Toison, who visited the piace in the 7th century, Buddha in a former existence was the offspring of a perfume-elephant and wandered in the woods round this place, gathering food to support a blind mother. He was captured by the king and placed in the royal stables, but there he refused to est or drink. When the king enquired the reason, he replied that he could not, as his mother was blind and had been without food or drink for many days. while he himself remained bound in a dreary dangeon. Thereupon the king released him in pity for his feelings and admiration for his resolution. About 560 yards to the south-east of the stupa there is a sacred place of pilgrimage called Matangi, which contains the remains of a large tank marked by ancient embankmenta, called Matenga-Vapi, and a modern temple with a lingam called Matangoswar. Matanga in Sanskrit means elophant, and it seems clear that these names preserve a reminiscence of the ancient Buddhist legend. Bakraut also centains a small Hindu wath or monastery, and a tank mored to the sun, where an annual fair is held, during which thousands some to bathe in its holy water. See also Reports Arch. Sarv. Ind., Vol. I., pp. 12-13, and Report Arch. Surv. Bengal Circle, 1901-02.

Barabar Hills .- A group of hills on the northern boundary of the head-quarters subdivision, lying between 25" 0" and 25" 3" N., and 85° , I' and 85° 5' E., and stretching 6 to 8 miles east of the Bela railway station. They are composed of gueine granitweathering into large boulders, and contain several distinct quals, of which the most conspicuous are the Muril peak to the north. the Sandagiri peak to the south, and the Saldheswar peak, which they both join, on the east. A small temple on the latter yeak contains a lingam called Siddheswarnath, which from an instription in one of the neighbouring caves is known to be as old as the 6th or 7th century; and close by on the top of the hill are some curious curves used occasionally by wandering ascetive. It has been identified with the lofty hill from which Buddha contemplated the kingdom of Magadha; and it is still the object of an extensive · palgranage from the neighbouring tracts. Immediately to the south at its foot line a small valley or basin entirely surresunted by hills, except on the north-out and suth-rat, where walls have been built to complete the envioure. Towards the southern corner of the basin are two small shoots of water, which find an outlet underground to the conth-mat and reappear in the sacred

spring called l'atalganga, where a bathing feetival is held once a year in the mouth of Bhado (August-September). On this side is the principal entrance to the valley, which lies over large rounded masses of granite; now worn smooth and slippery by the feet of numerous pilgrims

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In the southern corner of the valley there is a low ridge of granite rock, about 500 feet long, from 100 to 120 feet thick, and 30 to 33 feet in height, in which some remarkable caves have been out in the solid rock. On the northern side lies a large cave called Karna-Chanpar or the lart of Karna, at the western end of which there is a raised platform, which was probably the pedicatal of a status. The whole of the interior has been chiselled to a wonderful polish, which shows the proficiency with which the Indian masons of the third century (B.C.) were able to deal with such introduble uniterial as the hard granite of the Baralar Hills. That the cave date back to this early age is proved by an inscription on a sunken tablet at the western corner of the entrance recording the dedication of the cave by Asoka himself. To the end of the doorway the rock has been cut away, and some rude sculptures, representing a lingam and some Brahmanical figures, have been curved.

On the opposite side of the ridge is the Sudama cave, consisting of two chambers. The inner one is nearly circular; and the antechamber contains a shallow recess, which may have been intended as a niche for a statue, or as an entrance to another projected chamber. But the work was abandoned soon after its commencement, and remains rough and unlinished, while all the rest of the cave is highly polished. On the castern side of the doorway there is an inscription of ancient Pall character, recording the dedication of the cave by Asoka.

The Lomerishi cave, both in the same side of the ridge, is similar to the Sudama cave, both in the size and arrangement of its two chambers, but the whole of the interior of the circular room has been left rough, and both the floor and the roof of the outer apartment remain antinished. The chisel marks are still visible on the floor, while on the roof, which has been only partially hown, the cuts of the chisel are still sharp and distinct. The exercation of the roof would appear to have been abandoned owing to the work having reached a deep flasare which forms one of the natural lines of cleavage of the rock. The decrease of this cave is of the same size and of the same Egyptian form as that of the Sudama cave, but the entrance has been sculptured to represent the ornamental entrance of a wooden building. The ends of the roofing beams and the bambee lattice-work of the

gable can be seen distinctly, and below there is a frieze of elephants surrounding the doorway. In the space between this frieze and the doorway there is an inscription of the same character as those of the later princes of the Gupta Dynasty, General Cunningham therefore assigns the date of this sculptured façade to the 3rd or 4th century A. D.; but the cave itself corresponds so exactly with the Sudams cave that it must have been excavated at the same time, the doorway being enlarged and ornamented later.

The fourth cave of the Barabar group is excavated in a large block of granite to the eastward of the main ridge. It is known as Viswajhopri or the but of Viswamitra, and consists of two rooms, an inner apartment, which is rough and ampolished, and an ante-chamber, which is polished throughout, and contains an inscription recording the distinction of the cave by Asoka.

About half a mile to the east of the Siddheswarnath peak Nagarjani are the Nagarjani Hills, consisting of two narrow ridges of taxes, granife, running nearly parallel, about half a mile distant from each other. The southern ridge contains three more caves, of which two are situated in a small spur on the northern side, while the third and largest cave, known as the Gopt cave, is excavated in the southern side of the ridge at a height of 50 feet above the plain. It is approached by a flight of rude stone steps, but the entrance is conscaled by a tree and partly by the wall of an idgah built by some former Muhammadan occupants. On the outside, immediately over the doorway, a small sunken tablet contains an inscription dating that the Gopt's cave was bestowed by Dasaratha, immediately after his accession, on the venerable Ajtvikas to be a dwelling place for them as long as the sun and moon endure.

The other two caves, which are situated in a low rocky sidge on the northern side of the hill, have inscriptions recording their dedication in the same terms. To the south there are two raised terraces, the upper of which is believed by General Canningham to have been the site of a Baddhist sides or monastery. There are several squared stones and granite pillars near the top, which in the opinion of the same authority, were added by the Muhammadana, who occupied the caves in later years. The platform is covered with their tombs; and all around there are heaps of bricks and fragments of carved stones, which show that several buildings must once have existed here.

The westward cave is situated in a gap or natural cleft of the rock, and is entered by a narrow passage, only 2 feet 10 inches in width. In an inscription on the right-hand jamb of the decreacy this cave is called the Vadathika cave, which General Cunningham

suggests may mean the cave of the secluded mendicants. This meaning is appropriate to the position of the cave, for it is entirely separated from the cave to the cast, is encompassed by the bluff rocks of the gap in which it is estanted, and is effectually screened from view. The cave next to it has a small perch or auto-chamber, from which a narrow decreasy leads to the principal room. The roof is vanited and all the walls are highly polished. From an inscription on the left-hand side of the peach we learn that the cave was called Vapika—a term which

probably refers to the well (cope) in front of it.

From the account given above it will be seen that the two groups of caves are separated by date as well as position, the Barabar caves having been excavated in the reign of Asska, while those of Nagarjuni were excavated in the 1st year of the reign of his grandson Demention, i. c., about the year 231 B.C. They were all dedicated to the Ajivikas, who were either a set of Brahmanical sacrica devoted to Narayan, a form of Vidina, or a penitential order cloudy associated with the Jains, the members of which went about naked and were noted for assetic practices of the most rigorous kind. From inscriptions of later date we femen that the caves were for ages occupied by Dislimanical ascriics. About the 3rd or 4th century A. D., the kings Sardula Versian and Ananta Verman placed Brahmunical Images in three of the caves; and in the 6th or 7th century the tracker Yogananda left a record of his adoration of the Suithways lingum in the Vapika cave. This occupation by Prahounns in the 7th century may account for the allemos of the Chinese pilgrim Hinen Tunng regarding the caves, which would otherwise have certainly altracted his attention. At a still later date, somewhere about the 17th century, we find a page and a pilgrim visiting the seven and inserting their names; and it appears probable that mother of the two groups of cares were ever appropriated by the Buddhists.

The Barabar even are known locally as the Satgharan, and it has been aggreed that the name is a corruption of a placy ridge or the seven caves, or is simply sit ofter or the seven houses. The applications do not appear very satisfactory, as the Barabar cave are only four in number, and the term would therefore have to colode the three Nagarjani cave. It appears a more plansible hypothes that the true name is sant-play or the dwelling its of the saints or as eties. The Nagarjani Hills derive their two from the tradition that Nagarjana, the farmer Barabar is agree ity a propher of large news; and the name Daribar is agree ity a propher of large news; the great enchance, a

designation applied to the ralley in which the caves are situated. This is naturally a strong defensive position, as it possesses plenty of water and is only accessible at two points -on the north-east and south-east. Both these points were closed by walls; and as there are also traces of walls on the surrounding hills, it seems certain that the place was once used as a stronghold. The term may however have been applied to the larger valley enclosed on the west by the Barabar Hills, on the north and south by the parallel ridges of the Nagarjuni Hills, and on the cast by the Phalgu. where the numerous heaps of brick and stone scattered over the plain seem to mark the site of a large town. Buchanan Hamilton calls this plain Ram Gava, and states that the people of the neighbourhood elaimed that it was once a centre of pilgrimage, which fell into decline, because the Gayawala set up a new pilgrim city at Gaya. For further particulars, or Rep. Arch. Surv. Ind. Vol. I, p. 40, and Vol. VIII. p. 30; also List

of Ancient Monuments in Bengal, 1895,

Barun.-A village in the Auraugabad subdivision, situated on the eastern lank of the Son in 24° 53' N, and 84° 11' E. Here the Grand Trunk Read crosses the broad andy bed of the Son by a stone causeway 24 miles long, and the Main Eastern canal branches off from an aniont series the river. Just below this, the river is spanned by a huge railway bridge, which is not only the largest bridge in India, but is surpassed in length only by the Tay bridge. The latter is 10,527 feet in length with a waterway of 9,400 feet, and the bridge at Baran is 10,052 feet with a waterway of 9,300 feet. It is made of from girders laid on atone. built pillars, and comprises 93 spans of 100 feet each, the piers running in apparently interminable succession over a wide flat river-bed, which in the lost weather is nothing more than a vast expanse of sand. The bridge was summenced on February 1807 and was opened in February 1900, the total expense of the work being 34 lakha of rapees, or £24 per lineal fact of waterway. The cost of the bridge was as low as the rate of construction was rapid, owing to the comparatively easy conditions of the work, a tirm clay being found at a sheat distance below the river-bed, which gave an excellent foundation for the piers. Darm contains a police outpost, and is served by the Son East Dank station. on the Mughalerrai-Gaya Railway.

Bishunpur Tanrwa -- See HASRA HILL.

Bodh Gaya.—Village in the best-quarters subdivision, situated 6 miles south of Gaya on the west bank of the Nilajan.— See Chapter III.

Brahmajuni Hill -Se Gava Town.

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Dariyapur Parbati.—A village in the Nawada aubdivision, situated 6 miles north of Warisuligani, on the northern boundary of the district. This village has been identified by General Cunningham as the site of the Buddhist monastery, called the Kapotikā or Pigeon monustery, which was built to commemorate an incident in the life of Buddha. According to the legend. Buildha was once preaching at this spot, and close by a fawler was spreading his source. Having caught nothing all day, the lowler attributed his ill-lack to Buddha's preaching, and coming to him, leadly represented him, and asked how he was to feed his lamgry children. Buddles promised that they should not remain hangry, if he would light a tire, and this having been done, a large pigeon fell from the sky into the flames. The monastery built at this apot was visited by Hinen Tsiang, who describes it as being close to a steep isolated hill, laid out in terraces and covered with hely buildings. This corresponds with the position of the village, which lies by a hill called Parbati, or ghar paracit; and this name appears to be a corruption of Paravate, the Sanskrit for pigeon. The foot of the hill is washed by the river Sakri on the west, and on three sides it rises precipitonaly, but in the middle of its northern face it shelves down to the village by gentle stages. The whole surface is strewn with ruins, the remains of the "multitude of chiece and temples" seen by the Chinese pilgrim in the 7th century; and the level terraces still remain quite distinct, though nothing is left of the temples but a number of mounds. In the centre stood a famous temple of Avalokifeswara; and this spot is now covered by the darpab of Hait Chandar br Chand Saudagar, "the Musalman cackoo having," in General Canningham's words, "see wand, occupied the Hinde nest." It stands on a small eminence and is built in the midst of a level terrace, where Mr. Regiar traced rows of cells, as of a monastery. which are traditionally said to be the remains of the palace of Bawan Suba. On the highest part of the hill, 500 feet to the south-lest of this spot, there are the remains of a brick building : 50 yards further to the west a conical-shaped peak marks the remains of a stupa; and in another high mound, 100 yards to the south, the basement of a building and the stumps of 16 granite pillars have been laid bure. A mound on the plain to the west of the village is believed to represent the remains of the Pigeon mounstery which gave its name to the village, but like many other mounds near the place, it has been used as a quarry by the villagera. The ruins all round have been largely dug into for bricks, as well as for treasure, which has been found more than once; and the result is that very little is left of the original

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buildings which once provided the site. So Reports Arck Sarv. Ind., Vol. VIII, pp. 108—114, and Vol. XV, pp. 6—10.

Daudnagar.-A town in the Aurangabad subdivision, situated on the eastern bank of the river Son and on the western bank of the Patna-Gaya canal, in 25 3' N., and 84 24' E. Population (1901) 9,744. The town was founded by Dand Khan, the Governor of Bihar under Aurangzeh, some of whose descendents still live there. Tradition relates that, when he was on his way back from the conquest of Palâman (1660 A.D.), he encamped on the spot where the town now stands. Finding it a place infested by robbers and wild boasts, he had the jungle eleared, built the town, which was named after him, and creeted a palace for himself. According to Colonel Dalton* this palace contained (1871) the great gates of the Palaman Fort, known as the Singh Darwam, and the pride of the Cheros, which Dand Khan carried off when he left Palaman. His grandson, Ahmad Khan, still further strengthened the town by building a fort called Ghanapur, and added the portion which still contains his tomb and is called

Ahmadganj atter him.

The trade of Dandnagar was once very considerable, and in Buchanan Hamilton's time it contained a cloth-factory dependent on the Commercial Resident at Patna and a factor of the Opium Agent at that city. Its pre-perity is on the wans, water communication having brought the area it used to tap into close proximity to the two main centres-Patna and Gaya; but it has still some trade in theser cloth, brass atensils, carpets, blankets, linseed and molasses. A sugar refinery is at work, and the manufacture of course blankets, country cluth and curpets is carried on. It is a centre of some local importance, with a municipal organization, a Bauch of Honorary Magistrates, a dispensary and police-station. It also contains the offices of an Assistant Engineer and a Circle Officer of the Irrigation Department. The principal building in the sarm or fortified inn. erected by Dand Khan. It was intended to protect travellers from robbery on the road along the banks of the Son to Patua, and was surrounded by a most and rampart of brick, with battlements and loop-holes, strengthened at the corners by bastions.

Dec .- A village in the Anrangabad subdivision, situated it miles south-east of Aurangabad in 24 39' N. and 84" 26' E. It contains a temple dedicated to the sun, called Suraj Menulir, which local tradition ascribes to a fabulous age, but which probably

dates back only to 1450 A. D. It is beautifully built of blocks of out stone without cement, and has a tower, about 100 feet high, ornamented with carved scrolls and surmounted by a carved umbrella-like top. The root is of solid stone supported by stone pillars with plain but handsome capitals. These is a remarkable resemblance in the style of this temple and of those at Koneh and Umgā, which points to their having been built about the same time. Fairs are held here in the months of Kārtik (October-November) and Chait (March-April), which are largely attended for the purposes of trade, for the fulfilment of vows and for religious worship. One of the ceremonies consists in fastening a number of cords to a hook in the roof of the temple, which are extended to represent the rays of the sun. To the south-east of the village is a tank also sacred to the sun, and close by is another, celebrated for its lotuses.

Dec Raj. - Dec is the seat of the Dec Rajas, one of the oldest families in Bihar, who trace back their descent to the Ranas or Udaipur. According to the family tradition, Maharana Rai Bhan Singh, a younger brother of the Rana of Udaipur, encomped at Umga on his way to the shrine of Jagannath in the 15th century. There was a hill-fort there, the chief of which had recently died, leaving an old and helpless widow, who was unable to keep order over her mutinous subjects. On hearing of Bhan Singh's arrival, she put herself under his protection, adopting him as her son. He soon made himself master of the Umga fort, and quelled the incipient rebellion. After his death two of his descendants ruled there, but the fort was subsequently deserted in favour of the present seat of the family. Rājā Chhatarpati, from whom the present Raja is seventh in descent, was the first to espouse the cause of the English. In the contest between Warren Hastings and Chait Singh, the Raja of Benares, the Deo Raja being too old to take the field in person, his son, Fatch Narayan Singh, joined the forces under Major Crawford, and afterwards aided the English in the war with the Pindaria. For the former service the young Raja was given a nankar, or rent-free tenure, of eleven villages; and his subsequent services were rewarded with the Raj of Palaman, which was afterwards exchanged for certain villages in the * district of Gaya, yielding an income of Rs. 3,000 per annum. The successor of Fatch Narayan Singh was Ghansham Singh, who also took the field with the British forces against the mutineers in Surguja, and received in recompense, a second time, the Raj of Palaman. His son, Raja Mitra Bhan Singh, rendered good service in quelling the Kol insurrection in Chota Nagpur, and was rewarded with the remission of Re. 1,000 from the Government

revenue accraing from the Deo estate. The services of the present Raja's grandfather, Jai Prakash Singh, during the Mutiny of 1857, and the aid he afforded in quelling the insurrection in Chota Nagpur, were rewarded by the title of Maharaja Bahadur, a knighthood of the Star of India, and the grant of a jagar or rent-free tenure. The present representative of the family is a minor, and the estate is under the management of the Court of Wards. The estate owned by him extends over 92 square miles, and was brought under survey and settlement between 1901 and 1903.

Dharawat .- A village in the extreme south of the Jahanabad subdivision, about a miles north-west of the Barabar Hills, which has been identified as the site of the Buddhist monastery of Gunamati. Gunamati was a learned Buddhist of Southern India, who heard of the fame of Madhava, a Brahman heretic of these parts, who had a deep knowledge of the most difficult and abstrace questions. Determined to engage him in controversy, Gunsmati sent him a challenge, and warned him that he was coming to humble him. In alarm at this threat, Madhava gave orders that Gunamati was not to be admitted to the town, which he held in fief; and when he appeared before the gates, the Brahmans jeered at his shaven head and singular dress, and turned him back. Gunamati then appealed to the king, who commanded that Madhava should meet him. The discussion lasted six days, and at the end of that time Madhava was completely defeated in the argument, vemited blood and died. The king then built a great monastery to celebrate the victory of Gunamati. This monastery was visited in the 7th century A. D., by Hinen Tsiang, who described it as being on the declivity of a hill and flanked by a precipice, with lofty walls and towers standing up between the rocks.

Not only does the position of Dharawat correspond with the account of his itinerary given by the Chinese pilgrim, but the site of the rains still extant agrees with Hinen Tsiang's description; and it has been suggested that the name of the Kunwa Hill to the south of the village is a survival of the old name of Gunamati or Gunmat. On the northern slope of this hill there are the rains of a great monastery, out of which numerous Buddhist statues have been dug up, and on the top there are several other Buddhist ruins of an early age. Near the foot of the hill a terrace, 60 feet long, has been traced; and 200 yards to the westward is another terrace, some 250 feet long, on which several Buddhist figures formerly stood. The villagers have unfortunately ransacked these remains, leaving in places only a number

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of trenches to mark the position of the walls; and most of the statues have been carried off to the Brahmanical temples in the neighbourhood. The exervations made by General Canningham show however that the lower platform was covered with a great building with its back wall against the hill, as described by Hinen Tsiang; against this wall some Buddhist statues of granite were found; the outline of two large quadrangles was disclosed; and the remains of several cells were also laid bare. The remains on the top of the hill consist of a stupe and two small temples, besides three masonry platforms or basements. General Cunningham was of opinion that these temples were built in 9th or 10th century; that the date of the stupe cannot be placed much later than the 4th century A. D.; and that in all probability it was coval with the foundation of the monastery on the slopes below.

At the foot of the hills which shut in Dharawat on the south. stretches a large tank 2,00 ! East in length and 800 feet broad, the name of which, Chandokhar, an abbreviation of Chandra Pokhar, perpetuates the legend (mentioned in the account of Lath) that it was made by Raja Chandra Sens. Two modern temples at its north-eastern corner and a small shrine at some distance to the east contain a large collection of ancient statues, of which the most remarkable is a statue of Karttikayini, the female energy of the war-god, inscribed with the Buddhist creed-a curious example of the way in which Buddhism coalesced with Brahmanism in the days of its decline. Between the two temples Hes another colossal image, representing the Bodhisat Avalokita, which is called Bhairo by the people. It shows a life-size figure standing under an arch formed by a thick lotus stem, from which numerous offshoots strike off, ending in flowers which support tiny figures of men, women and animals. The figure has 12 arms, and in the head dress is a small figure of Buddha scated with both hands in his lap. Round the head is inscribed the Buddhist creed and on either side are the figures of two female votaries.

Dharawat probably offers the most fertile field for exploration in the whole district. The village itself contains a large number of mounds, which probably mark the site of the old town of Dharawat; and ruins of mounds and brick terraces are scattered over the hills to the south. Vast quantities of bricks have been dug out by the villagers from this great collection of ruins, and a number of Buddhist statues have been uncarthed; but there has as yet been no systematic excavation, and there can be little doubt that valuable archieological results would reward a thorough exploration. Much however has been destroyed by the excavations

of the villagers, which are likely, unless checked, to efface the last traces of the lofty terraces and buildings which once occupied the picturesque hill-side down to the edge of the water. See also Report Arch, Surv. Ind., Vol. 1, pp. 53-55, Vol. VIII,

pp. 36-39, and Vol. XVI. pp. 39-46.

Gaya subdivision. The head-quarters subdivision of the district, lying between 24 17' and 25° 5 N. and 81° 17' and 85° 24' E., and extending over 1.005 square miles. Its population was 751,855 in 1901 as against 832,442 in 1891, the decrease in the number of inhabitants being due to the plague raging at the time of the census. Of the total number enumerated 662,530 are Hindus, 88, 976 are Muhammadans, and the remainder are members of other religions. The density of population for the whole subdivision is only 395 persons to the square mile, but the population is very sparse to the south, which includes a portion of the northern frings of the Chota Nagpur plateau. It contains 3 towns, Gaya, the head-quarters, Tekari and Sherghati, and 2,000 villages, the proportion of villages per square mile being 1-5 and of houses 80:2, while the average number of inhabitants in each village is 224. The subdivision comprises 6 thanas or police circles, including Gaya town, which forms an independent police division under a separate Inspector. The other thanse are Mofussil Gaya, Atri, Barachatti, Sherghati, and Tekari. For the purposes of revenue administration it is divided into the 8 pargrams or fiscal divisions of Gaya, Dakhner, Maher, Pahra, Sanaut, Atri. Sherghati and Kabar. Out of the total area (1,219,200 acres) only 671,682 acres are cultivated and 467,626 norce are irrigated. The large proportion of uncultivated land is due to the fact that in the Sherghati and Barachatti thanas, adjoining the hilly range to the south, the area of waste land exceeds that under cultivation. The principal crop is rice, which is grown on 296,700 acres, and next in importance come gram (90,800 acres), wheat (65,000 acres), maize (35,000 acres) and linseed (26,000 seres).

Gaya Town.—The chief town and administrative headquarters of the district situated on the western bank of the Phalgu in 24° 49° N. and 85° 4° E. For purposes of numicipal administration, the town also includes the suburbs of Manpur and Buniadganj on the castern bank of the Phalgu, but these villages are practically distinct from the remainder of the town. The population, which was 66,843 in 1872, rese to 76,415 in 1881, and to 80,383 in 1891, but fell in 1991 to 71,288, the decrease in the number of inhabitants being due to the plague which was raging at the time of the census. Of the total number

enumerated, 54,223 or 76 per cent. are Hindus, 16,778 or 233 per cent. are Muhammadans, while among the remainder are 156 Christians and 121 Jains. The town is bounded on the north by the Murli and Rāmsilā Hills, on the south by the Brahmajuni Hill, on the east by the river Phalgu, and on the west by open country broken by the small low ridge known as the Katāri Hill. The eastern portion stretches along a rocky ridge between the Brahmajuni Hill and the river, and the western portion slopes gradually to a plain skirted by hills to the north and south. The greater part of Gayā may, therefore, be said to lie in a valley, and its situation renders it an extremely hot and dusty station, owing to the reflection of the sun's rays from the rocks by which it is encompassed and from the parched sands of the Phalgu.

Sibilganj.

It is locally divided into two parts—the old town of Gaya and the new town known as Sahileganj. There is a marked distinction between these two adjoining portions. The former contains the residence of the priests who preside over the Gaya pilgrimage, and is regarded by all Hindus as a place of position sanctity. The latter is the trading quarter and also the seat of administration, where the civil offices and the dwelling places of the European residents are situated. Schibganj is principally inhabited by lessiness men of all classes, merchants, traders, artizans, money-lenders and professional men. It is a modern town with many straight, broad streets and numerous cross roads, such as are seldom seen in other parts of Biliar. It was laid out by Mr. Law, a Collector at the end of the 18th century, after whom it was called Hahahad or Law's city; and it contains few buildings of any interest. Stretching along the river bank in the portion of the town between old Gaya and Ramsila Hill, are the old houses formerly occupied by the European residents, from whom the name Sahibganj is apparently derived; they are situated in a quarter called Ramna, the name of which shows that it was formerly the site of a deer park. Further to the north at the foot of Ramsila Hill is the old European cemetery adjoining the Muhammaden Imambara. This cemetery, which is now no longer used, contains graves dating back to the early part of last century; the most interesting of these are the menument erected in 1821 in memory of Francis Gullanders, Collector of taxes on pilgrims at Gaya, the tomb of Ricketts, the founder of the Doveton College in Calcutta, who died at Gaya in 1835, and a large grave and memorial tablet erected over the remains of a number of seamen of the Naval Brigade who "died of disease while serving at Gaya during the year of sorrow, 1857-58." A large pillared arehway stands close to the Jamaj Masjid, which

was built by a Collector of Gaya at the end of the 18th century, and was apparently intended to guard the entrance of a servi. Not far off, in front of the Pilgrim Hospital, is a large sandstone pillar, over 16 feet high, which was brought here from Bakmur, where it formed the shaft of a pillar said to have been creeted by Asoka; a Porsian inscription shows that it was set up in its

present position in 1789.

To the south-west of Sahibganj are the public offices, revenue. magisterial, civil, opium, police, etc.; to the west are the European residences grouped in the neighbourhood of a large maiden; and beyond these sgain lie the jail, the race-course and the golf links. The latter have been laid out on the rocky flanks of the Brahmajuni IIIII at a place known locally as Gaibachhwa, and so called from a stone image of a cow suckling its calf which stands there. Close to the jast, under the northern side of the Brahmsjuni Hill, are the cemetery and the police lines, and further to the north-east, on the side of the maidan, are the Church and an excellent Public Library called the Halliday Library, which was founded in 1857 in commemoration of the visit of Sir Frederic Halliday, then Lieutenant-Governor of Bengal. It has a funded capital of Rs. 12,000 in Government securities, and possesses nearly 3,000 volumes, besides a poor collection of local art-ware and manufactures. Between this portion of the town and the railway station are the quarters of the railway staff. Gaya, which was previously an unimportant terminus of the Patna-Gaya line, has become a large railway centre with a resident District Traffic Superintendent, a District Engineer, an Assistant Engineer and a Railway Destor, besides a large floating construction staff and a numerous population of lesser railway officials and employes. Large areas of land have been acquired by the Railway Company in this part of the town, which is now covered with the quarters constructed for the staff. The railway station itself is situated close to some small red granite hills, the spars of Ramsila Hill; and to the west a large railway bridge spans the Phalgu, passing a small rocky island crowned with a Hindu temple. To the south a large wooden bridge spans the river and connects Sahibganj with the suburbs of Manpur and Buniadganj, and a short distance up the river is a small hill, called Ram Gaya, which forms one of the sacred places of pilgrimage.

The old town of Gaya opposite this hill on the western bank old days, of the Phalgu presents a complete contrast to the modern town.

Many of the buildings are situated on rocky points and the spires, of the temples, the lefty houses and the numerous obsits leading down to the Phalgu, with the crest of the Brahmajuni Hill in the

background, form a very picturesque view from the opposite bank of the river. It is a town of narrow streets and crooked alleys, shut in by high masonry houses; in place of the broad thoroughtares and busy basars found in the modern quarter of Sahibganj, the visitor to Gaya proper meets a labyrinth of narrow streets and lanes flanked by high masonry houses with overhanging balconies or frontages of caryed woodwork black with amoke and age. Many of these are loopholed for defence against raids, and the existence of small forts on high escarpments and, until recently, of great city gates shows that the town was built with the object of preserving the sacred shrines and the treasures of its priests from rapine. "Old Gaya," says Buchanan Hamilton, "leas been often affacked and sometimes plundered. The sanctity of the place would have been no security against Mahruttas' rapacity; and when these invaded the district, the priests boldly formed themselves into 14 companies, to each of which was entrusted the defence of an entrance into the town. Except at these entrances the houses and a few walls formed a continued barrier, and the projecting angles and small windows of the houses formed a strong defence, so that the Mahrattas were on all occasions regulard."

The Vishnupad.

The great interest of old Gaya iles however in the sacred slerines which attract pilgrims from all parts of India. None of them are very ancient, but most have been erceted on old sites, or have been built with old materials; and a large member of ancient statues, mostly Brahmanical, are found infall parts loft, the town and more especially about the temples, where they are fixed in the walls or in small recesses forming separate shrines. The latter cluster most thickly round the Vishnapad, the great temple which is the centre of the Gaya pilgrimage. This temple, which derives its name from the footprints of Vishnu unshrined within it, is a solid structure of grey granite, which was built in the 18th century by the Maratha princess Ahalya Bai. The main building is an open hall or wandays, 58 feet square, supported on eight rows of pillars clustered in groups of four and disposed in two storeys, one above the other, which gives a massive but somewhat heavy appearance to the exterior. The centre is covered by a gracefully shaped dome, formed in the usual Indian manner by overlapping stones. The sanctum of the temple is an cotagonal tower with a lotty pyramidal roof, the total height of the tower being about 100 feet. The sides of the octagon are alternately plain and indented, each angle as it reaches the pyramidal roof finishing in a series of small pinnacles one above the other, until they all culminate in a single tall and rather graceful pinnacle crowned by a large gilded flag. The sanctum,

which has folding doors plated with silver, enshrines an identation also encased with solid silver, supposed to be the foot-print of Vishnu himself, which is simply a long shallow hole in the rock somewhat resembling a man's footmark in shape but much larger. Immediately in front hangs a bell presented by Kanajit Pande, the minister of the Raja of Nepal, and at the entrance to the sanctum there is a second bell bearing the following inscription: "A gift to the Bishnupad by Mr. Francis Gillanders. Gaya, 15th January, 1790." Gillanders, as we know from the inscription on his tomb, was Collector of the old pilgrim tax, and his epitaph bears witness to the kindly feelings which he felt towards the pilgrims and which he has exhibited in this unusual The temple stands in a courtyard, irregular in shape and much contracted in size by several other buildings, of which the most interesting is an open hall, called Solahvedi, with pillars of solid gramite resting on the bare rock, where the pilgrims assemble before beginning the round of hely places. In another courtyard close by stands a small granite temple dedicated to Vishnu as Gadadhar or the mace-bearer, and near its north-western corner there is a small rough pillar, and a rude carving of an elephant. called Gaj, from which the five has forming the circuit of pilgrimage are neasured. In the passage near the gate there is a fine statue of Indra scated on a throne supported by two elephants, and to the north-west of it stands the temple of Gayasuri Davi, centaining a statue of the eight-armed Durga slaying the buffalo or Maheshasura. There are a number of other minor shrines grouped round the Vishnipad, and in the precincts of the temple itself and near the yhats leading to the river-bed are numerous lingams and statues. The latter are nearly all of the time of the Pala kings (800-1200 A. D.), but in a small shrine on the way to the Vishnapad there is a figure of an elephant in the act of plucking flowers or fruit from a tree, which dates back to at least the leginning of the Christian ora.

A little to the north of the Vishnapad, and by the side of the road leading to it, is a temple secred to the Sun, in which is enshrined a fine statue of the Sun-god, with his seven horses driven by Arm on the pedestal. It stands to the west of the secred Surajkund, a large tank of pea-green water lying deep below the surface, which is said to resemble the famous Swetganga tank at Puri. Another large statue of the same god is enshrined in the temple of Sürya, close by the Vishnapad, at the Bahmani (ihat, where there are a number of small temples of much repute but poor appearance. About half a mile to the south-west of the Vishnapad, and 'immediately under the

Brahmajuni Hill, is the famous Akshayabat, or undying banyan tree, at which the pilgrims make their offerings to the Gayawals and conclude their pilgrimage. Close to it is the temple of Prapitamaheswar, built entirely of granite blocks, the remains of former buildings, and to the westward is a large tank called Rukminikund. The only other temple calling for separate mention is the temple of Krishna Dwarika, containing a statue of Krishna which is said to have been discovered during the excavation of a well at a date later than the Mahammadan invasion.

Brahmsjuni Hill.

The hills in the immediate neighbourhood of Gaya also partake of the sanctity of the city, and are accordingly crowned with temples. The highest of these to the south of the town is called Brahmajuni, or the female energy of Brahma, a name which is derived from a small matural fissure in the rocks at the top of the hill, through which a person can just manage to crawl. This is looked upon as a symbol of the your or woush, and it is believed that by enawling through it the pilgrim escapes relirth from a human womb. (Mose by, on the summit of the hill, is a small temple containing a statue, said to be a representation of Brahma, though it properly belongs to Sivaas the figure has five and not four heads, as in regular statues of Brahma. This figure is placed on an old pedestal, which is said to have been inscribed with a verse recording the erection of the statue in 1633; and on the left there is a small figure with a horse on the pedestal, which General Canningham believed to be most probably a statue of Sambhunath, the third of the 24 Jain hierarchs, whose cognizance is a horse. The hill rises almost precipitously from the plain to the height of 450 feet; and the ascent most commonly used is to the south-east, where there is a long flight of stone steps erected some 40 years ago for the convenience of pilgrims by the Maratha Deva Rao Bhao Sahib, but the hill can also be approached by a rugged path near the Police lines. To the right of this path, overlooking the gorge which separates the central peak from its northern tlank, is a gigantic rock, which presents a remarkable resemblance to the head of a man in a full-bottomed wig.

Hamelia Hill. To the north of the town the granite hill of Ramsila rises to a height of 372 feet. Like Brahmajuni, it is approached by a flight of stone steps leading up to a small temple perched on its crest. The temple contains a lingam, called Pataleswara Mahadeo, as well as small figures of Siva and Parvati. The upper portion of the building is modern, being composed of various ancient fragments, but the lower part of the temple is undoubtedly old, and the date of 1071 Samvat or A. D. 1014, found on

one of the blocks of granite may record the actual time of the erection of the temple.

See also Reports Arch. Surv. Ind., Vel. 1, pp. 1—4, and Vol. III, pp. 107—139; also Report Arch. Surv., Bengal Circle, for 1901-92.

Gayawals.—The pilgrim priests of Gaya who preside over the seaddles ceremonies performed by the pilgrims. The legend of their origin has been given in Chapter IV, from which it will be seen that they have special claims to sanctity, as without them the Gaya waddha would be impossible. At the end of the pilgrimage it is indispensably necessary to worship the Gayawal's feet and receive his blessing, when he pronounces the word " Suphal" and thereby certifles that the offerings have been fruitful and the souls of the aucostors are saved. They alone have the right to officiate as priests and receive offerings, and no sraddha is efficacious without their patronage. Their position is therefore a high one, and a committee of Hindu gentlemen, appointed by the Magistrate of Gaya during the last census to determine the classification of castes, held them to be a high class of Brahmans as "the Hindus of the whole of India, including Brahmans of all the countries who come to Gaya, worship the Gayawals in the same way as if they were worshipping Sri Vishnu himself." They accordingly classed the Gayawals with the Pancha Gaur, Pancha Dravida and Sakadwipi Brahmans. At present there appears to be a danger of their total extinction. The number of their houses is said to have been originally 1,484; in Dr. Buchanan Hamilton's time they numbered about 1,000 families; in 1893 a prominent Gayawal counted the number on the occasion of a visit of the Lieutenant-Governor of Bengal and found there were only 128 families; while the census of 1901 shows there were of pure Gavawals only 168 males and 158 females. The cause of this rapid diminution must be sought partly in the life they lead, which is indolent and sedentary, but the chief cause of their gradual decrease is the marriage difficulty. A peculiar class of Brahmans, able to marry and adopt only within their own ranks. marriage is a serious difficulty, as marriageable girls are few ; and most of the widowers are therefore unable to marry. This has led to a mistaken view of their marriage laws, which has found expression in the quaint statement" that " Gayaless widowers are barred the privilege of wiving after the death of their first wife, as Hindu widows after the death of their first lushand."

[&]quot; Balfour's Cyclopoulla of India, 1885.

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The necessity of perpetuating the race has accordingly led to a curious form of adoption, which is quasi-commercial in character. Old families are constantly dying out, and in the nature of things new houses cannot arise. To further complicate matters, the heads of many of the surviving houses are women. The Gavawalius fifty years ugo were more or less emancipated, but at the present day they are pardamenta. As pardamental women they can receive foot-worship only from their own sex, and nowhere but in their houses, whereas strictly this should be performed at the Askhayabat or undying fig-tree, where the pilgrims' round ends. There must therefore be some delegated recipient of worship, as no pilgrimage to Gaya and no offerings made there are valid without this rite. The difficulty is met by adoption, of which there are two forms. In some cases a child under five years of age is adopted, and this adoption is final and irrevocable. The majority of adoptions, however, are of a different kind, and are really matters of business convenience. In order to remove the inconvenience caused by the Gayawalin's inability to receive pilgrims, and to save her from the loss of income caused thereby. the practice has spring up of adopting by deed and, in many cases, of adopting adults. Generally, according to the terms of the deed, the adopted son comes into the property on the death of the adoptrix, but the deed usually reserves her right to repudiate the adpoted son in case of misconduct.

The income of the Gayawals is chiefly derived from what they reserve from the pilgrims in the shape of money and other gifts. Their annual income varies from Rs. 200 or Rs. 300 to perhaps Rs. 30,000 or Rs. 40,000, but only a few families have an income of more than Rs. 20,000. This easily acquired, though fluctuating, income and the sedentary habits of the Gayawals are not conducive to a life of moral or intellectual progress; as a class they have long been under the stigms of leading loose and dissolute lives, and their general want of education is notorious, though

there are some noticeable exceptions among them.

Some of the Gayawals do not bear the titles of other Brahmans, but have peculiar family designations. In some cases their names end with the paddhan or family designation of inferior castes such as Barik (the makers of leaf plates), Mahto, a common name of Kurmis, &c. In other cases the family designation appears to be derived from some peculiar characteristic of an ancestor, such as Nakphopha, probably a nickname given because of some deformity of the nose. Bithal, a title derived from the name of a dog, and Chiranyan, a name apparently derived from a fondness for lards.

Ghonjan .- A village and Government estate situated on the Morhar in the south of the Jahanabad subdivision about 5 miles west of the Makhdumpur rallway station. The village contains a number of ancient Buddhist and Brakmanical statues. the most interesting of which is a large scated Buildha wearing a necklase and three-pointed diadem. There is also a large statue of Avalokitesvara with an inscription on the pedestal stating that it was the gift of the Sthavira Ratna Sinhs, who came from Nalanda and dedicated it for the benefit of two disciples. The rains of an ancient brick temple exist to the north-east of the village; and in the village itself there is a modern temple containing a large standing figure of Tara, now worshipped as Bhagavati and carefully hidden by a yellow cloth. Many minor images are collected at this temple; and at some distance in the open fields there are a large statue of Buddha and an image of Vishnu.—See Report Arch. Surv., Bougal Circle, 1901-02.

Gurpa Hill .- A hill in the head-quarters sublivision, situated to the south-oust of Gaya, at a distance of one mile to the north of Gurpa station on the railway from Gaya to Katrasgarh. It extends for some distance from south-west to north-east and has three peaks, the highest of which rises to a height of nearly 1,000 feet. The hill is very steep and difficult to climb, being composed of polished slippery boulders, but a rough track loads across it to the south-western side, ultimately losing itself in a rough upward incline at the base of the highest or northeastern peak. Here there is a small rude shrine, consisting merely of six small mounds of earth, sacred to Duarpala or the door-keeper of Gurpasinmai, the god of the hill By its side, concealed by jungle growth, there is the mouth of a tunnel or cave, which tranches into two at a short distance from the entrance. One passage leading downwards is choked with debris, while the other leads upwards till it becomes a mere fisture in the rocks. At this point another passage branches off to the northeast up a staircase of 28 stone steps, at the end of which it turns sharply to the right and ends in a platform formed by a hugo boulder. At the edge of this platform is a small pool formed by a natural depression in the rock, which is an object of worship in the neighbourhood. After this, the tract leads up a steep incline over boulders pelished by the action of rain water to the smoothness of marble, until another platform is reached. From this point a second tunnel or cave runs across the top of the kill. It is formed by large rocks leaning against one another and thus forming a natural archway, and it ends in a precipice about 500 feet high. The track to the top of the reak continues from the

platform at the entrance of this cave by means of a steep stairway of steps or niches cut in the stone and leading to the summit. On a small boulder at the side of the cave there are some Buddhist sculptures; and on the top of the peak itself there are two miniature shrines made of huge bricks, sculpture and statuary, locally piled together without mortar or cement, which enclose a pairilot foot-prints on stone slabs, a number of Buddhist statues, and some small votive stupes. On the western peak there is another square basement of bricks, and on the southern peak there are more fragments of statuary, sculptures and stupes.

It has been suggested that Gurpā Hill is the Kukkutspādagiri of the Buddhist legend related in the next article on Hasra Hill. In the legend, as told by Hinen Tsiang, it is stated that the hill was also called Gurupādagiri, or the mountain of the venerable master, because the people did not dare to alter the name of Kasyapa, and therefore spake of him as Gurupada, or the venerable master. Hinon Tsiang also relates that Kasyapa ascended the north side of the mountain and proceeded along the winding path till be came to the south-western ridge. Here the crags and precipices barred his further advance, but forcing his way through the tangled brushwood, he struck the rock with his staff and thus opened a way. He then passed on till he was again stopped in his escent by the rocks interlucing one another, but once again be opened up a passage and came out on the peaks on the northeastern side. It has been pointed out in favour of the identification of the Gurpa Hill with the sacred Kukkutapadagiri that the name Gurpă is an exact Prăkritic development of the Sanskrit Gurupada; that the large tunnel running through the hill and ferming a passage leading to the top corresponds with the cleft through it which was made by Kasyapa, and that its distance from Bodh Gaya and the three peaks on the summit agree desely with the account given by Hinen Tsiang.

See An account of the Gurpa Hill, by Babu Rakhal Das

Banerji, J. A. S. B., Vol. 1I, No. 4, April 1906.

Hasra Hill. —A bill 4 miles S.S.W. of Wazirganj, which has been identified by Dr. Stein as the Kukkutapadagiri Hill of Fa Hian and Hinen Tsiang, where Kāsyapa, the carliest and greatest of Buddha's disciples, lies baried, the mountain having barst asunder to receive him. According to Hinen Tsiang, when Buddha was on the point of attaining Nirvana. Kāsyapa, his chief disciple, received from him a commission to preserve the law, and for this purpose he summoned a great convocation, the first great Cameil of the Buddhist Church, which was held in the Sattapanna cave at Rājgir. Twenty years afterwards, in

disgust at the impermanence of the world, he resolved to dir, and set out for Kukkutapädagiri or the Cock's foot mountain. On arriving at the middle point of the three peaks, he took out the garment of Buddha, and expressed an ardent vow, whereupon the three peaks covered him over. Here he lies buried, awaiting the advent of Maitreya, the future Buddha, on whose coming Kasyapa will issue forth, and, after delivering to him the garment of Buddha, enter into Nirvana.

Hasta is the name given to a low ridge about 200 feet high at the northern extremity of a higher range of hills rising abruptly from the level plain. A small defile, about a quarter of a mile long, which is known as the Hasta Kol, separates the ridge from the hill on the south. The whole of this little valley is strewn with ancient building materials extracted from namerous rained mounds, and it is clear that it must once have been occupied by an important Buddhist religious establishment. One of these mounds near the western entrance of the valley evidently marks the position of a building of some dimensions, and a large circular brick mound close to the south of the southern face of the ridge represents the remains of a large stupa; in spite of its having been used as a quarry by the villagers, it still stands 25 feet high and measures 75 by 92 feet.

Much ancient sculpture is said to have been found in the course of the excavation for bricks carried on by the neighbouring villagers, and those in a good state of preservation have been removed to the rustic shrines in the vicinity, but many broken pieces of relievos and ornamented bases of statues may still be seen in several places. One such relievo, which shows a Baddha (now headless) scated in meditation, has the Buddhist formula

engraved on it in characters of about the 10h century.

Immediately to the south of the Hasra Kol is a high hill, some 1,000 feet high, with jungle-covered slopes, which is connected at the highest point on the east with two other spars of about equal height, all three radiating from one central eminence covered, like the rest, with dense jungle. The central summit of the three peaks, which is known to the people by the name of Sobhnath, is surmounted by a square parapet, 0 to 10 feet high, built of rough walls and forming a platform or terrace measuring 75 feet on each side. On the top is a mound composed of large bricks, which evidently marks the remains of the stopa which Hinen Tsiang mentions on the summit of the Cock's foot mountain. According to his account, "the sides of this mountain are high and rugged, the valleys and gorges are impenetrable. Tumultuous torrents rush down its sides.

thick forests envelope the valleys, whilst tangled shruls grow along its cavernous heights. Souring apwards into the air are three sharp peaks; their tops are surrounded by the vapours of heaven, and their shapes lost in the clouds. Behind these hills the venerable Maha-Kasyapa dwells wrapped in a condition of Nirvana." Dr. Stein has shown that the distances and bearings given by Himm Tsiang are in full agreement with the position of the Hasra Hill, and that its natural features strikingly illustrate the origin of the legend as to Kasyapa's ascent. " The position of the apars," he says, " corresponds closely to his account, which mentions, besides the northern side of the mountain, ranges to the south-west and north-east. In the confused masses of rocks heaped up all along the crest lines of the three spurs we can look for the passages which Kisyapa was supposed to have opened with his staff. The tangled brushwood, which surrounded the hill in the days of both pilgrims, still covers it in remarkable thickness, and in the narrow gorges which lead down between the spars, the rainy season must indeed produce thundtness torrents. That the name (Kukkutspädagiri) is likely to have been derived from the three spars resembling in relative position the foot of a cock has already been noticed by Hinan Tsinng's translators. It is impossible to look down from the top of the central yeak, or even to examine the shape of the hill on the map, without being struck with the appropriateness of the simile."

In the village of Bishanpar Tanrwa, about 11 mile to the west of the Hasra Hill, a rained shrine, called the Bhairavas-than, contains a series of fine sculptures of highly finished workmanship, which are said to have been excavated in the Hasra Kol valley some 25 or 30 years ago. The largest and best preserved of these is a large statue of Buddha with an attendant figure on either side, the whole laving evidently formed one group originally. The height of the central figure is 5 feet from the base, and that of the attendant figures 34 feet cach. The characters of the Buddhist formula inscribed on the pedestal point to the 9th or 10th century as the probable date of these fine sculptures. See Notes on an Archaeological Tour in South Bihar and Hazáribagh by M. A. Stein, Ph. D., Indian Antiquary, Vol. XXX, 1001, pp. 84—90; also Reports Arch. Surv. Ind..

Vol. VIII, pp. 104-106.

Hasua—Town and police outpost in the Nawada subdivision, situated on the right bank of the river Tilaiya on the Guya-Nawada road, 9 miles from Nawada and 27 miles from Guya town, in 24° 30′ N. and 85° 25° E. Population (1901) 6,704. It has a considerable reputation for the manufacture of armamental pottory, contains the residence of several wealthy zamindars, and has recently gained some commercial importance, as it has a railway station, called Tilaiya, on the South Bihar Railway. The place is also of some historical interest as having been the head-quarters of Namdar Khan and Kamgar Khan, military adventurers of the 18th century. Previous to the Permanent Settlement, Namdar Khan, and his brother, Kamgar Khan, were duils of the Muhammadan Sahahdars. The former owned 14 pargusas and 84 ghätwali pulis or rent-free tenures, which extended beyond the confines of the district into Patna and Hazaribagh. The latter was little better than a freebooter, and his

forts are found in every part of the subdivision.

Jahanabad subdivision. - Northern subdivision of the district, lying between 24° 50° and 25° 19° N. and 84° 27° and 85° 13′ E., and extending over 606 square miles. The population was 386,535 in 1901 against 393,817 in 1891; of these 350,282 are Hindus and 36.248 are Muhammadans. The surface is generally flat and well irrigated, and the soil supports a larger population than any other part of the district, the density being 638 to the square mile and the average number of houses to the square mile 123/8. The subdivision contains one town, Jahanabad, its head-quarters, and 1,078 villages, and the average number of inhabitants per village is 352. Of the total area (387.84) acres), no less than 314,579 acres are irrigated. The staple crop is rice, which is grown on 139,000 acres or nearly half the cultivated area, and next in importance come gram (42,000 acres) and wheat (30,000 acres). The subdivision comprises 2 police circles, Jahanabad and Arwal. and is divided for fiscal purposes into the four pargunas of Arwal. Bhalawar, Ekil and Okri.

Jahanabad town.—Head-quarters town of the subdivision of the same name situated at the confluence of the Morhar and Jamana rivers in 25° 13° N. and 85° 0′ E. Population (1901) 7,018. The town is divided into two portions—the residential and trading quarter, with the dispensary and post-office, being situated on the north of the right branch of the Morhar, while the public offices, Subdivisional Officer's residence and the dak bungalow are on the south of the river. For the convenience of the public there is a small way-side railway station, called Irki, near the latter portion of the town, and the noin station of Jahanabad is a short distance to the north. The town was once famous for its weaving industry, and in 1760 it formed one of the eight minor branches connected with the central cloth factory of the East India Company at Patna. In the early years of the last century the town contained about 700 houses, a cloth factory and a native

agency for the manufacture of saltpetre. Soon after this the factory began to languish, and eventually it was abolished; local tradition asserts that the Company's connection with the factory come to an end about 1820. But the local industry did not cease in consequence, and a considerable export trade in cotton was carried on in the neighbourhood, till Manchester entered into the competition after the time of the Mutiny. The weaver then found it cheaper to buy English thread, and the consumer began to prefer Manchester piece-goods to the produce of the Indian hand-looms. The manufacture of cotton cloths consequently declined and was displaced by imported goods, but large numbers of the Jolaha or Muhammadan weaver class still live in the neighbourhood. Lying, however, as it does, on the railway midway between Patna and Guya, Jahanabad has continned to increase in size and importance; its trade has only been diverted into other channels, and now consists chiefly of food-grains, oil-words, piece-goods and fancy articles of European manufacture.

There are no buildings of any interest, and no trace is left of the old brick house said to have been built by the Dutch as a cloth depôt, which is mentioned in the Statistical Account of

Hengal as existing 30 years ago.

Jethian .- A village in the head-quarters subdivision, situated some 10 miles north-west of Tetwa Khas (Atri police-station) at the western side of the valley enclosed by two ranges of hills running south-west from Rajgir Jethian is a place of great archnological interest as having been identified with the ancient Buddhist site of Yashtivana or the forest of the staff, so called from a bumboo staff which was used to measure the body of Buildha and then miraculously took rood. Hiven Tsiung has left a detailed account of Yashtivana and the hely Buddhist sites in its neighbourhood. According to his account, Yashtivana was a place surrounded by bumboes, where Buddha for seven days worked miracles for the sake of the Devas and presched the mysterious and excellent law; and in the midst of the bumboo forest was a stupa built by Asoka. About 10 h to the south-west on the south side of a mountain were two hot springs, which Buddha himself caused to appear and in which he bathed, and at the side of them was a stapa marking the spot where he walked for exercise. To the south-east there was another stupa before the transverse ridge of a mountain, where Buddha expounded the law during three months of rain, and here King Bimbisara, wishing to come and hear him, out away the mountain and piled up stones to form steps for the meent. To the north was a

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solitary hill in a cave in which the riski Vyasa lived, and a little distance to the north-east on the side of a small hill there was a stone chamber, large enough to seat 1,000 persons, where Buddha expounded the law for three months. Overhanging this chamber was a large rock, on which Sakra, king of the Devas, and Brahma-raja pounded some sandal-wood, with the dust of which they sprinkled the body of Buddha; at its south-west angle there was a lofty cavern, which, according to popular legend led to the city of the Asuras. By the side of the cave the pilgrim noticed a remarkable road ascribed to Bimbisara, who in order to reach the spot where Buddha was, had cut a passage through the rocks, opened up the valleys, levelled the precipices, made a path across the river-courses, built up walls of stone, and bored through the opposing erags.

The researches of Dr. Stein have led to the identification of all the sites mentioned by Hinen Tsiang. At the western foot of the hill, about \$\frac{3}{2}\$ of a mile to the east of the village of Jethian, there is a small undulating plateau, where there are traces of old buildings. This spot is called Jeshtiben, an almost perfect preservation of the ancient name Yashtivana. About two miles to the south-west of Jethian on the other side of the ridge the four hot springs of Tapoban issue at the rocky foot of the hill side, the name being a corruption of tapta pani or hot water, or, more probably, meaning the grove of penances. Only two of these have a large flow; and from the existence of a large mound by the side of the largest, it appears that here are still to be found the two springs mentioned by Hinen Tsiang and the remains of the stilling by their side. The springs are visited by pilgrims and by the sick of the neighbourhood seeking relief; and a large fair takes place once a year, when, in the words of the Chinese traveller. " Men from far and near flock here to bathe, after which those who have suffered from disease or chronic affections are often healed."

The site where Buddha expounded the law during the three rainy months has been identified with the place of worship known as Saludrasthan at the end of a small spur 1½ mile S. E. of Jethian near the gap in the hill range called the Saffi Ghat. Here there is a shrine resting on a square platform of old bricks, and the slopes below on all sides of the projecting end of the spur are covered with fragments of sacient bricks, which have obviously been removed from the structure to which the platform once belonged. Further evidence in favour of the identification of this structure with the stupa mentioned by Hiuen Tsiang is supplied by an ancient road carried over a walled foundation, which begins immediately below the Sahudrasthan and can be traced very

distinctly for about 600 yards along the hillside to the west. This road can clearly be recognized as that mentioned by Hinen Tsiang as having been built by Bimbisara. The rock-dwelling of Vyasa can also perhaps be identified with a rocky recess at the southern foot of the isolated hill of Bhaluahi, which forms the

south-western and of the range | a mile from Saffi Ghat.

On the northern face of a rocky hill called Chanda, which rises in the eastern range about 2 miles from Jethian and 11 mile south-east of Khiri, lles the great cave of Rajpind, which is clearly the same as that mentioned by Hinen Tsiang as containing the lafty cavern called the pulses of the Asuras. It is about 90 feet deep in its open part and 20 to 25 feet high, with a breadth of from 20 to 37 feet. In one corner a high fissure runs apwards, which the people believe runs far into the mountain; and above the entrance is a large perpendicular mass of solid rock, which in the days of Hinen Tsinng was supposed to have had sandalwood pounded on it for the perfunning of the body of Buddha. A striking confirmation of this identification is found in the existence of an old paved road, supported by walls of massive masonry, which runs along the hillside westwards from Khiri in the direction of the cave. It is between 6 and 12 feet wide, and rises with an easy gradient until after 500 yards it reaches a platform, partly walled up, which gives a fine view over the valley below. The road, cut out in places from the rocky hillside, then descends towards the cave, the entrance of which is reached at about 150 yards from the platform, and here the road widens out into a terrace, 16 feet broad, resting on a massive wall. This road with its walls and platforms fully bears out the more general points in Hinen Tsiang's account of Bimbisara's read-making.

Another road of great interest exists on the opposite side of the valley north of Khiri. Here there are the remains of an old paved road, fisaked by parallel walls, which leads over the Chakra Ghat, as the defile through the hills is called. There can be no doubt that the walls were intended for defensive purposes, to protect those using this route from attacks, for which the steep hills on either side would offer great advantages. Protecting walls in exactly similar positions have. Dr. Stein says, been traced in the Swat Valley, where the prevalence of such claborate ancient defences is easily accounted for, and it is curious to meet their counterpart in the centre of old Magadha, apparently

so peaceful and centralized.

See Notes on an Archaeologeial Tour in South Bihar and Hazaribagh, by M. A. Stein, Ph. D., Indian Antiquary, Vol. XXX, 1901, pp. 61-63 and 81-88.

Kakolat - So Nawada subdivision.

Kanwadol Hill .- A hill 6 miles to the east of Bela milway station in the extreme north of the head-quarters subdivision, and nearly one mile to the south-west of the Barabar Hills. It is a detached hill rising abruptly from the plains to the height of about 500 feet; it is formed entirely of large masses of granite piled prescipitously one above the other, and is crowned by a gigantic block of stone, which is quite innecessible. It is said that this pinnacle was formerly topped by another block, which was so perfeetly balanced that it used to rock even when a crow alighted on it, and from this circumstance the bill acquired the name of Kanwa-dol or the crow's swing or rocking stone. There is a rough track on the eastern side leading to the foot of the topmost pinnacle, the last portion of which passes over an extremely steep slope of smooth slippery rock, which can only be climbed with bare feet or rubber shoes. Kauwadol has been identified as the site of the ancient monastery of Silabhadra. Silabhadra was a learned Buddhist of the royal family of Sanutata (Lower Bongal), who overcame a learned heretic in a public disputation. As a reward for this victory, the king gave him the revenues of a town, with which he built a magnificent monastery. This was visited by Hinen Tsiang in the 7th century. He mentions it as being situated about 20 & (31 miles) to the south-west of the Gunamati monastery by the side of a solitary hill, which he describes as being a single sharp erag like a stupa. The position of the Kanwadel Hill with respect to the Gunamati monastery at Dharawai leaves no doubt as to the accuracy of its identification with the Silabhadra monastery, which is confirmed by the resemblance of the lofty peak shaped like a stupa with the peak of Kanwadol, which from a distance looks like a rained stupa without its pinnacle.

The romains of the momentery still extant consist of the ruins of an ancient Buddhist temple at the foot of the eastern flank of the hill. The temple ensirines a colossal statue of Buddha, seated in the set of invoking the earth when he was attacked by Mara and his heat of evil powers. This is one of the largest statues of Buddha extant, and is in fair preservation, except that a position of the halo has been broken; the figure is about 8 feet high, with a breadth of 4 feet across the shoulders and of six feet across the knees. It is still in sits inside a small brick-built cell, but the temple is otherwise in rains, only parts of its original brick walls and some 13 granite pillars being traceable; these pillars probably supported an open hall in front of the temple. Among the rocks at the foot of the northern face of the hill there are numerous

figures carved in high relief on many of the larger masses of granite. They are much worn, and some have become very faint, as the stone has not withshood the influences of the climate. Most of them represent Brahmanical figures, and by far the most numerous are scalptures of the four-armed Durga slaying the buffalo demon Maheshasura. There are, however, three Buddhist figures—one a scated Buddha, the other Vajrasatva, and the third Prajnaparamita. The row in which these figures have been carved contains a number of scalptured Hindu deities, and is a striking example of the fusion of Buddhism and Brahmanism in the period (800—1200 A. D.) to which these carvings belong. See also Reports, Arch. Surv. Ind., Vol. I, pp. 40-41, Vol. VIII, pp. 40-41, and Vol. XVI, pp. 40-60; also Reports, Arch. Surv., Bengal

Circle, for 1901-02.

Konch.-A village, 4 miles west of Tekari, in the headquarters subdivision, containing an ancient brick temple. The temple, which now contains a lingam of Siva Kochesvara, is lighted by a tall opening in front, formed by overlapping courses of bricks after the fashion of the original great temple at Bodh Gaya. Externally, however, it differs from that temple in having its sides curved instead of being in straight lines from top to bottom, and in having no external niches with figures enshrined in them. It originally had a flat-roofed pillared hall in front, but this has now fallen in, and the stone pillars supporting it are lying in front of the temple. Inside the shrine the most remarkable piece of sculpture is a slab representing the avalarus or incarnations of Vishnu, which differs from other such representations by dividing the Vamana Avatara into two scenes, by leaving out the ninth or Buddha Avatára, and by representing Vishnu in his tenth or Kalki Avatara in the company of a female deity with a small horse standing in front of them. General Conningham was of opinion that the date of this temple should be ascribed to the 8th century A. D., but as tradition points to Bhairavendra, who lived about 1450 A. D., as its builder, and as it closely resembles in style the temples at Dec and Umga which date back to his time, it has been held that the date ascribed to the Konch temple should be put forward some seven centuries. The village also contains a large number of other statues. Buddhistic images and remains of minor temples. See Reports, Arch. Surv. Ind., Vol. VIII, pp. 54 -61, and Vol. XVI. pp. 52-59; also Report, Arch. Surv., Bengal Circle, 1901-02.

Kurkihār.—A village about 3 miles north-east of Wazirganj in the head-quarters subdivision. The village is of large size, and must evidently have been a place of considerable importance in former ages, judging from the extent of its ruined mounds and the remarkable amount of old sculpture, carved building stones and ancient bricks, which have been and are still being extracted from them. Kurkihar was identified by General Cunningham with the site of the ancient Kukkutapadagiri or Cock's foot mountain visited by Hinen Tsiang in the 7th contury, but the arguments adduced by Dr. Stein in favour of Hasca (q. r.) being the true site appear conclusive. Though Kurkihar must be denied any claim to distinction as making the site of Kasyapa's legendary resting place, it still deserves special mention on account of the remarkable abundance of ancient remains which it centains. Carved slabs of large size and architectural fragments of all kinds are found in plenty, often built into the walls of the houses; votive stupes of different sizes are seen in numbers on the edge of the large tank adjoining the village on the south, where they now serve as washerman's stones, as well as in other places; and great quantities of large bricks of ancient make are still being dug out of the great mound south of the village. Some well-preserved scalptures have been removed by the local zamitudar to his hungalow in the village, the most interesting of which is a relievo representing a teaching Bodhisatwa scated in a niche of rocks between two female attendants. In the frieze above are worshippers approaching a stupa with offerings, and the top of the relievo shows five Bodhisatwas each enshrined in a small niche. moulding below the lotus seat contains the usual Buddhist formula inscribed in characters of the 9th or 10th century A. D., and the composition of the whole relieve shows a curious resemblance to many of the products of Greeco-Buddhist art in Gandhara. There is another collection of ancient sculptures in the court-yard of the temple of Bhagavati, among which is a singularly beautiful figure of Buddha in meditation, which probably dates back to the 10th century A.D. At Punawan, 3 miles to the south-west, are more Buddhist remains; but much has been destroyed by the villagers digging for bricks, and the remains of an ancient temple. of Triloknath, which once stood here, have now been all carried nway.

See also Notes on an Archaeological tour in South Bihar and Hazaribagh, by M. A. Stein, Ph. D., Indian Antiquary, Vol. XXX, 1901, pp. 84—00, and Reports, Arch. Surv. Ind., Vol. I, pp. 13—16,

and Yol, XV, pp. 4-6.

Lath.—A village on the south-eastern boundary of the Jahanabad subdivision situated 2 miles north of Dapthu. Here an extraordinary monolith lies in the open fields. It consists of a granite column, measuring 53‡ feet in length by an average of

3 feet in diameter. This immense column is lying horizontally on the ground, pointing north and south, and about half of it is below the surface of the field. Local tradition asserts that it was intended to be placed in the Chandokhar tank at Dharawat. 8 miles to the east, and accounts for its present position by the following

legend :-

Dharawat was ruled over by Raja Chandra Scna, who had a fight with his vister's son, whem he slew; but after the battle, he found that he could not release from his hand the dagger with which he had done the deed. One day, a thirsty only onme towards him, when the Raja placed a lots of water before it, which it drank up greedily, and the dagger at once became loose in his grasp. In remembrance of this event, he determined to make a lake, which should extend as far as his horse when let losse should circle round. The minister, apprehensive of the horse making a longer circuit than convenient, selected the present north-cast corner of the tank at Dharawat (where there is a now small ruined temple) as the starting point of the horse, turning his head southwards, so that the hills on the south would be the limit of the size of the tank in that direction. The ground thus marked out forms the Chandekhar Tal. The next morning the Raja himself due out live baskots of earth, and his followers did the same. except one Rajout soldler, who sat with his sword in his hand. When the Raja asked him why he did not dig out five backets of earth like the rest, he replied that he was a soldier, and only used to carry arms. On hearing this the Raja gave him a letter to Bhiklam, king of Lanks or Caylon, and ordered him to bring back a little or monolith, to place in the middle of the lake. Batkham accordingly gave up the piller, which the soldier carried off; but as he got near Dharawat the cock crow, and he was therefore obliged to drop it at once at the place where it still lies.

Another legend related by the villagers states that the desses, who were carrying the pillar by night to Janakpur in Nepal, dropped it, hearing a noise in the village and thinking that the villagers were stirring with the on-coming of dawn. The noise they heard was merely a potter working at night; and since than the potters have been carried, and no potter will live in the village. It may be added that the mineralogical character of the pillar clearly shows that it came from the Barabar Hills, and no one would think of taking it to the Chandokhar Tal via Lath.

Manda Hills.—A group of hills in the senth-west of the head-quarters subdivision near Madanpur on the Grand Trank Road. The quantities of pottery and bricks senttered round these hills show that they once overlooked a large town, and traces of Burdhist and Saivite shrines are still traceable among the rocks. Burha, 2 miles to the east, contains several sites in which chaityn and a large cihācā or Buddhist monastery once stood, and there are some hot mineral springs, to which the place probably owed its former importance. Guneri, 3 miles to the south-east, was also the site of a large town and of a cihācā, the name of which appears from inscriptions to have been Sri Gunacharita. The village still contains a fine statue of Buddha, round which are grouped numerous smaller Buddhist and Saivite figures; to the north of the village are the remains of several temples round a large tank.

Nabinagar.—A village and police-station situated on the left bank of the Pönpön, 18 miles south of Aurangabad in the subdivision of the same name. Nabinagar is the centre of a considerable trade in blankets and brass vessels, and contains a tiled hut, known as the temple of Sokha Baba, to which persons suffering from snake-bite are brought as a last resource. If the person bitten recovers, clarified butter and molasses are offered to Sokha Baba.

Close to Nabinagar is Chandragarh, the residence of a family of Chandran Rajputs, who came originally from Mewar. Three members of the family were each granted the title of Rai Bahadur, a sword and a hikhiraj grant for good services rendered during the Mutiny. The village contains an old fort built in 1694 A. D.

Nagarjuni Hills .- New Barabar Hills.

Nawada Subdivision .- Eastern subdivision of the district, lying between 24° 31' and 25° 7' N., and 85° 17' and 80° 3' E., and extending over 955 square miles. Its population was 163,868 in 1901 against 439,565 in 1891. The south of the subdivision. which includes a pertion of the northern fringe of the Chota Nagpur plateau, is very sparsely populated; and the density for the whole subdivision is 475 persons to the square mile. It contains 2 towns-Nawada (population 5,908), its head-quarters, and Hasaa (6,704), and 1,752 villages. The number of inhabitants per village is 251, and the average number of houses per square mile is 01%. The subdivision contains 3 police-stations, viz., Nawada, Pakribarawan and Rajauli; and for revenue purposes it is divided into the pargamer or fiscal divisions of Jarra, Narhat. Pachrukhi, Roh and Samai. Of the total area (611,200 acres). 318,800 seres are under cultivation, of which 241,000 seres are irrigated. The staple crop is rice, which is grown on 141,000 acres, and next in importance come gram (43,000 acres) and wheat, (30,700 neres). Warisaliguni to the north of Nawada town is an important mart, founded by Waris All Khan, a member of the family of Kangar Khan; the name is sometimes spelt Worseleyganj from an erroneous belief that it was named after

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Mr. Worseley, a former Deputy Magistrate of Nawada. Some 15 miles south-east of Nawada are the falls of Kakolat, in the northern face of the range in which the Mahabar Hill (1,832 feet high) is situated. Akbarpur, 10 miles south of the same town, is a large village containing a monastery of the Nanakpanthi seet; and at Budhauli in the jurisdiction of the Pakribarawan police station there is a wealthy Hindu monastery or anth under an abbot or mahanth of the Pari sub-order of Danumii ascetics. About 14 miles south-east of Pakribarawan lies the pretty valley of Kanwakol with some of the most pictures que scenery in the district, and close by iron ore exists at Pachamba. There are also several mica mines in the south of the subdivision situated at Bassuni,

Beiam, Chatkari, Dubaur, Sapahi and Singar.

Nawada town.—Head-quarters town of the subdivision of the same name, lying on both sides of the river Khuri in 24° 53' N. and 85° 33' E. Population (1901) 5,908. The name is a corruption of Nau-abad or the new town. It is divided into two blooks by the river, the portion on the left bank being the older, while that on the right bank is modern and contains the public offices, sub-jail, dispensary and school. Since the opening of the South Bihar Railway, on which it is a station. Nawada has been growing into an important trade centre. Two miles to the north there is a handsome Jain temple standing in the middle of a large tank to the west of the public road, but the town itself contains no important buildings and has but little historical interest. Before its acquisition by the East India Company, it was ruled by the nearly independent Rajas of Hasna, and after its acquisition it was the centre of great disorder till 1845, when it became the head-quarters of the newly-created subdivision. The elements of disorder came to the front again during the Mutlay, when Nawada was overrun by marauding parties. The local offices were destroyed, but the Government records were saved by the native officials, who hid them in a cave in a neighbouring hill. These are the only public records dating beyond 1857 which still exist in the district.

Pachar Hill.—A hill near the eastern boundary of the Aurangabad subdivision, about 2 miles to the south-east of Rafiganj. The principal object of interest is a cave half way up the southern face of the hill, a natural fissure in the rocks, the opening of which has been closed by a brick wall giving access to the cave through a small stone-faced door. In front of it stands a portico resting on stone pillars, and inside the cave is a large statue of Parsvanath and other minor images, which are evidently all Jain. There are no traces of Buddhist remains, and the cave clearly

belongs to the Jains; the existence of a Jain sanctuary in this locality is of some interest on account of its isolation. Cheon, a village near about I mile from the foot of the hill, contains the ruins of an old Brahmanical temple built of square granite blocks without coment, and there are several ruins in a cluster of hills at Dookuli, one mile to the south.

Pragbodhi Mountain .- In Hinen Tsiang's account of his travels in Magadha, he says:-"To the east of the place where Gaya Kasyapa sacrificed to fire, crossing a river, we come to a mountain called Pragbodhi (Po-ko-li-pot), i. e., the mountain leading to (before) perfect intelligence, as Buddha, when about to attain entightenment, first ascended this mountain. Ascending the north-east slope and coming to the top, the earth shook and the mountain quaked, whilst the mountain Dova in terror thus spoke to Bodhisattva :- "This mountain is not the fortunate spot for attaining supreme wisdom. If here you stop and engage in the Samedhi of diamond (i.e., Vajra-umaila), the earth will quake and gape, and the mountain be overthrown upon you." Then Bodhisattya descended, and half way down the south-west slope he halted. There backed by the crag and facing a torrent is a great stone chamber. Here he sat down cross-legged. Again the earth quaked and the mountain shock, and Deva cried out in space, "This is not the place for a Tathagata to perfect supreme wisdom." From this, south-west, 14 or 15 li, not far from the place of penance, there is the Pipala (Pi-pa-lo) tree, under which is a diamond throne (Vajrasana, an imperishable throne, supposed to be the centre of the earth, and the spot where all Buddhas arrived to complete wisdom)."

On the eastern side of the Nilajan, or Phalgu, river opposite Bodh Gaya, is a narrow range of hills extending in a northeasterly direction from the Mora lake to the village of Ganjas. This range is sometimes called the Mora and sometimes the Ganjas Hills, but the middle portion of it is locally known as Dhongra Hill. The slope on the south-eastern side is abrupt, while that on the north-west is more broken. About half way down the latter slope, quite hidden from below by a wall of rock; is a cave at the base of a precipitous cliff. The entrance is small, and has been fitted during comparatively recent years by some ascetic with a frame-work of wood to hold a door, if door it can be called, the aperture of which is little more than 2 feet square. Within, the cave is of an irregular oval shape, measuring about 10 feet 5 inches from north-east to south-west, and 10 feet 9 inches from north-west to south-east. The roof is vaulted. and about 94 feet high at the highest point. The roof had 234 GAYA.

apparently been roughly hown; but centuries of weathering have obliterated any distinct traces of cutting. A broken stone image of an eight-armed goddess, with a few letters of the Buddhist formula in Kuthila character of perhaps the 9th or 10th century, lies in the cave. Below the cave on the slope of the hill is a large artificially levelled terrace, about 70 yards square, with traces of the foundations of stone buildings; while round about are other remains of smaller dimensions. Above the cave along the summit of the hill are the remains of some seven stopas of different sizes, the largest being about 40 feet in diameter. Hinen Teiang says : "When Asoka Rājā came into power, he signalized each spot an and down this mountain, which Bodhisattva had passed, by oreoting distinguishing posts and stopus." Again, speaking of Buddha leaving the Pragbodhi mountain, he says :- "Half way down the south-west slope he halted: there backed by the crag and facing a torrent is a great stone chamber." The cave as described above is undoubtedly backed by a crag, and on the right hand front below is a steep valley, down which the rain water rushes in the rainy season. The distance from Bodit-Gaya corresponds with that given by Himm Towng (14 or 15 h). Though the line of hills runs north-east and south-east, and therefore the dope in which the cave is, faces the north-west, more or less, it must be remembered that Buddha ascended the range at the north-eastern end and proceeded in a south-westerly direction towards Bodh Gaya. He would probably descend the hill in the same direction, t. a., taking a slanting course, the direct descent being too steep. It is quite intelligible therefore that Huen Tsiang describes the spot as half way down the southwestern slope. It would seem not impossible that the stupus, the remains of which still exist on the top of the hill, may be these which the Chinese pilgrim tells na were ercoted by Asoka.

The cave described above must not be confused with that described by General Cunningham, which is evidently a natural fissure and quite distinct.*

Pretsila Hill.—A hill 540 feet in height, situated 5 miles north-west of Gaya. The meaning of the name is the hill of ghosts, and it is sacred to Yama, the Hindu god of hell, and forms one of the sacred places of pilgrimage. On the top of the

[&]quot;The account of the Prighalfa according has been contributed by Mr. C. A. Ohtman, Director of Agriculture, Bangal, formerly Collector of Gays. The cave described by Mr. Ohilann is somewhat difficult to find, being completely hadden from below, and it to clear that it escaped the notice of timeral Consimplates. The cave mentioned by him in Reports Arch. Surv., but., pp. 105—107 is evidently one of the neary factors further to the south.

hill is a small temple appropriately dedicated to Yama, as it is the belief of the pilgrims that by the due observance of the aradiba or funeral rites and by offering the balls of flour and rice called pendas they will ensure the deliverance of the souls of their ancestors from the realm of Yama and secure their admittance to the paradise of Vishnu. A long flight of stone steps, built by a pions resident of Calcutta in 1774, leads to the shrine, which contains a rude piece of rock marked with a golden line, before which the pilgrims place the mudm for the repose of the spirits of their amerstors. At the foot of the fall are three tanks named Sati, Nigra and Sukha, and there is a fourth tank called Ramkund on the summit near the temple of Yama, in which it is said that Ram himself bathed. Whoever buthes in this tank is cleansed from his sins, and whoever recites the proper montrus or spells with the usual offerings of seaddha and pindas is freed from pain.

Rajauli.—A village in the south of the Nawada subdivisina, situated on the teft bank of the Dhanarj) river in 24° 39′ N., and 85° 30′ E. Population (1901) 1,509. It is commerced by a metalled road with Nawada, 18 miles due north, and is an important mart to which the produce of the neighbouring hills is brought on pack-bullocks or on low solid-wheeled carts. The village is situated in the bend of the river, and possesses an excellent system of drainage, which dates back to the time when it was a municipality. The drains are of coment, but since the abolition of the numicipality they have been neglected and have become silted up. Rajauli contains a police-station, a branch establishment of the Nanakpanthi monastery at Akbarpur (8 miles to the north), and a Muhammadan charitable endowment, in which there is a sacred fire said to have been lit 300 years ago by fire brought from

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The hills south of Ilajauli present some of the most picture-sque accency in the district. They are said to have sheltered the seven rishis, and particular peaks are named after one or more of them. At Lomasgiri, I miles to the north oast, there is a cave in which Lomasa lived. Durvasayhi (2,202 feet high) derives its name from the holy but irascible Durvasa, whose curses are famous in Hindu mythology. Sringirikh again was the home of the mint Sringa, and is perhaps the most interesting of all the peaks near Rajault. It rises to a great height, and from the summit a wonderful view can be obtained of hill after hill, clothed with rich vegetation, rolling on in almost endless confusion as far as the eye can reach. There is a rough stone platform on the top with some shapeless boulders which are objects of worship;

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a fair is held annually at the foot, and devotees toil up the steep ascent to pay their devotions at these rocks.

In the neighbourhood of Rajauli are several mica mines, the largest of which is situated a short distance up among the hills at Singar, the name of which (Sringagiri) perpetuates the legend that if was the home of the rishi Sringa. Dubaur, 7 miles southeast of Rajauli, is another centre of the mica-mining interest, but among the people it is better known on account of the legends which cling round it. It was once the residence of Durvasa, and the full name is said to be Durvasapura; but it is even more celebrated as the birthplace of the cowherd hero Lorik, whose life makes the whole neighbourhood the home of legend. He was married to a girl in the village of Rauri (others say Agauri near Rajauli), 3 miles south-east of Rajauli, where to this day there are shown a large hollowed stone in which he used to mix bhang and a huge rock which he cleft in two with his sword. He is said to have ruled over the country with justice and to have turned the barren land round Rajault into a plain cultivated like a garden, so that birds, beasts and even insects could find no place in it. His exploits are famous all over Northern India and form the subject of a popular folk song of portentous length which the Ahirs regularly recite.

Ramsila Hill .- See Caya town.

Sherghati.-Town in the head-quarters sublivision of the Gaya district, Bengal, situated 21 miles south of Gaya town on the right bank of the river Morhar in 247 33' N. and 84º 48' E. Population (1901) 2,641. It formerly formed part of the district of Ramgarh; and the surrounding country was notorious for crimes of violence, which led to a Special Joint-Magistrate being stationed here in 1814. Sherghati continued to be the head-quarters of a subdivision till 1871, and its position on the Grand Trunk Road rendered it a place of some importance. It contained a small resident European population, and the town still contains the remains of some fine bungalows surrounded by large compounds with magnificent avenues of trees. The town has declined since the subdivision was broken up, and, the railway having taken the traffic which passed along the Grand Trank Road, it has now become a typical "sleepy hollow," The cometery contains a number of massive monuments dating back to an early period of the British occupation; and there is an interesting old fort, containing pillars of polished granite, which is said to have been built by the Kol Rajas. The Grand Trunk Road passes through the town and crosses the Morhar, which here bifurcates into two branches, by two large brick bridges.

Sitamarhi.-A name given to a curious isolated boulder lying 11 mile south of the Gaya-Nawada road and six miles south-west of Hasna in the Nawada subdivision. In the boulder has been excavated a small chamber about 16 feet long by 11 feet wide, and tradition relates that it was in this cave that Sita lived during her exile and gave birth to Lava. The interior has been chiselled to a smooth polish, which is equal to that of the Barabar caves, and contains several sculptures, including a statue said to represent Sits and her two sons. The main figure is however that of a male, and it has been suggested that it may be a figure of Buddha with two attendants. The neighbourhood is also hallowed in Hindu mythology, as Lava and Kusa are said to have fought with Ram's army on the wide uplands near this boulder. About a mile to the east is a group of bare and rocky but pioturesque hills, which are covered with ruins. On one of these, near the village of Rasulpura, is the tomb of a local saint named Sheikh Muhammad. Judging from the style of the dome, the building dates from a very early period, and it no doubt occupies the site of some older Hindu shrine. A mile to the northeast of Sitamsrhi is the village of Barst, where the poet and saint Valmiki is said to have lived when Sita was sent into exile-It was at his order that Viswakarma, the architect of the gods, constructed the rock cave for her. At present the only object of interest at this place is an old mad fort standing on a high mound.

Tekari Raj.-A large estate belonging to a family of Babhans, which rose into importance after the invasion of Nadir Shah in 1739 and the dismemberment of the Mughal Government. Their earliest known ancestor was one Dhir Singh, a petty landed proprietor of Utren, 4 miles south of Tekari, who settled at Tekari, His son, Sundar Singh, who was as unsorupalous as he was hold, soon found means to increase his estate in the anarchy and confusion which prevailed, and obtained possession of no less than 9 whole pargunas and portions of several others. He was given the title of Raja by the Emperor of Delhi as a reward for the support which he gave to Ali Vardi Khan in resisting the invasion of the Marathas, and in the Sair-ul-Mutakharin he is referred to as the chief zamindar of Mug (Magadha), who not only had large passessions in Gaya, but also held a great extent of territory at the foot of the hills and had connections with the semi-independent hill chieftains. He invited the Imperial Prince. later known as Shah Alam, to invade Bihar, and was ready to join him with a large force, when he was treacherously assassinated by the captain of his guard (1758). He was succeeded by 238 GAYA.

his nephow, Buniad Singh, who appears to have been a man of peace. He refused to side with the Emperor Shah Alam, in whose counsels Kamgar Khan, an old enemy of Sundar Single now played a prominent part. The Raja's lands were ravaged, while he shut himself up in his fort at Takari; and as soon as he left it, he was captured by Kamgar Khan and confined in the Emperor's camp. Soon after his release, he wrote to the English promising allogiance, but his letter fell into the bands of Kasim Ali, who summoned him to Patna, and put him and his brothers to death in 1762. Shortly before this event, Bunian's wife gave birth to a son, monod Mitrajit, and Kasim Ali sent a party to kill the infant, but the mother having intelligence of their approach, conocaled her child in a basket of dried cowdung, and sent him in charge of a poor old woman to Dalil Singh, her husband's chief officer, who kept him in safety till after the battle of Buxur, and then made him over to the officer communding the fort. Under the administration of Shitab Rui, Mitrajit Singh was deprived of nearly all his possessions. He was subsequently restored to his estates and became a staunch friend to the British, a sisted in quelling the Kolhan rebellion, and was honostred with the title of Maharaja. He died in 1840, and the Raj was divided between his two sons - the elder. Hit Narayan, getting a 9 annes share, and the younger, Mod Narayan, the remainder.

Five years later Hit Narayun was mudo a Maharaja; but, being a man of a religious turn of mind, he became an ascetic and left his vast property in the hands of his wife, Maharani Indraji! Kunr, who, with her husband's consent, adopted Maharaja Ram Narayan Krishna Singh as her son, and on his dying without male issue, left the property to his widow, Maharani Rajran Kunr. The latter appointed as her successor her daughter, Radheswarf Kunr, who died in 1886, leaving a minor son, Gopal Saran Narayan Singh. The latter being only 3 years old, the 9 annashare of the Tekari estate was brought under the management of the Court of Wards on his behalf, and remained under its charge till 1904. During this period, much was done for the development of the resources of the property. Prior to the assumption of the charge of the estate by the Court of Wards, eight-ninths of the villages were in the hands of thikadars or muhararidars to whom large sums of surperhor were due; and at its release in October 1964 more than half of the estate was held in direct. possession, four-minths of the property having been recovered at a cost aggregating Its. 2,90,000 for refund of corporagi. The means of irrigation have been steadily maintained and improved at a cost of over 6 lakhs, or over 4 per cent, of the rents received;

the estate has gone through a survey and settlement at a cost of nearly 3 lakha; and in suite of these and other heavy calls on the assets of the estate, its income has increased by about one-fifth, viz., by Rs. 1,17,000. The total area of the estate in this district is 388? square miles, but it also includes property in Muzaffarpur, Saran and Champaran. In addition to the landed property, the estate has a considerable number of houses in Tekari, Gaya, Patna and Bankipore, and also maintains temples at Brindalan, Ajodhya, Patna and Tekari. The rent-roll is about 74 lakhs, but it fluctuates greatly from year to year, as 70 per cent, of the cultivation is held on the blatali system of each rents; the bhaoli income has however progressively improved to the extent of II lakh under the management of the Court of Words. The total current demand of land revenue and cesses is a little over 23 lakhs. The present proprietor, Gopal Sarun Narayan Singh, was born in October 1883, and was married in 1902 to a daughter of Raja Satrujit Pratap Sahi of Tamkohi, in the district of Gorakhpur.

The 7 annua share of the estate which, as already stated, was held by Mod Narayan Singh, passed on his death to his two widows, who transferred the property in 1870 to a nephew of their late husband, Babu Ran Bahādur Singh. The latter was granted the title of Rājā in 1888, but died before being invested with the khilat, and was succeeded by a granddaughter. On her death, six years later, the estate devolved on her daughter, Rājkunāri Bhubanesvar Kunr, who is still in possession of it, though being a minor, she is under the guardisaship of her grandmother. The 7 annuas share contains 715 villages, and comprises an area of 523 square miles; the rental is about 6 lakks of rupces.

Tekari town.—Town in the head-quarters subdivision situated on the left bank of the river Marhar 16 miles north-west of Gaya town in 24° 56′ N., and 84° 50′ E. The population fell from 11,532 in 1891 to 6,437 in 1901, owing to a furious outbreak of plague at the time of the census and the consequent general exodus of the inhabitants. The chief interest attaching to this town centres round the fort of the Rajas of Tekari, an irregular pile of buildings, surrounded by a strong earther rampart with bastions and a large most.

Umga.—A village in the south-east of the Aurangabad subdivision, situated 8 miles east of Deo and close to Madanpur. The village, which is also called Munga, was originally the seat of the Deo Raj; for it was here, as related in the article on the Deo Raj, that its founder came to the rescue of the local ruling family. After making himself master of the hill fort, and 240. GAYA.

subduing its rebellious subjects, he married the widow of the local chieftain, Bhairavendra; and his descendants remained here for 150 years before leaving the place for Dec. The chief object of interest at the present time is an ancient stone temple, picturesquely situated on the western alone of the hill and overlooking the country for many miles. The height of the temple is about 60 feet, and it is built entirely of square granite blocks without cement. while the columns supporting the roof are massive monoliths. A remarkable feature of the temple is the presence of some short Arabic inscriptions over the entrance doorway, on the faces of the pillars and on the jambs of the doorway, the latter being limited to the name of Allah. They were engraved by the Muhammadans, who once used the shrine as a mosque, and to their presence may be attributed its preservation from the destructive hands of Musalman fanatics. They are now much defaced, some of the letters having been deliberately chiselled off by later Hinda devotees. Outside the temple a large slab of dark blue chlorite records the dedication of the temple by Bhairavendra, in 1439 A. D., to Japannath, his brother Balabhadra and his sister Subhadra: - the shrine contained wooden images of these deities 30 years ago, which have since decayed and have not been replaced by new ones. This inscription states that the city of Umanga flourished on the top of a high mountain under the rule of 12 of his ancestors, who probably ruled over an extensive tract of country. Captain Kittoe states that an inscription found on a stone in the hills of Surguia mentions a Raja Lachhman Deva, who fell in battle against some hill chief he had gone to attack, and identifies him with Lachhman Pal, the 3rd of the line. Near Fatchpur, some 45 miles to the east, there is an old temple of Siva, called Sadheshvara Mahadeo, with an ancient tank and rains close by; and there is another shrine of the same name in Sandhail about 4 miles north-west of Umga. There is every probability that these shrines were erected by the 6th of the line, Raja Sandh Pal. Besides this, the uncient temple of Konch 30 miles to the north-east, which closely resembles that at Umga, is attributed to Bhairavendra. It would seem, therefore, that the dominion of these chiefs extended over a large area in Gaya and Hazaribagh. The descendants of Janardan, a pandit of the court of Bhairavendra, who is mentioned as the composer of the inscription, are still living in Purnadiin, a hamlet of Umga; and one of them, a Senskrit scholar of some renown, is the chief pandit of the Raj Kumar of Dec.

To the south of the temple there is a fine large tank with a flight of stone steps, on the north and south of which part of the old fort is still standing. Higher up the hill are the mins of another temple in the same style as that already mentioned; and close by is a curious little altar with a hage boulder alongside of it under which gouts and other animals are still sacrificed. Numerous other ruins of shrines are scattered over the hills, and legend relates that there were 52 temples there at one time. [See also an article by Captain Kittoe in J. A. S. B., Part II, Vol. XVI, 1847; Records Arch. Surv. Ind., Vol. XI, pp. 140-141; and The Umga Hill Inscriptions, by Babu Parameshwar Dayal, J. A. S. B., Vol. II, No. 3, 1906.]



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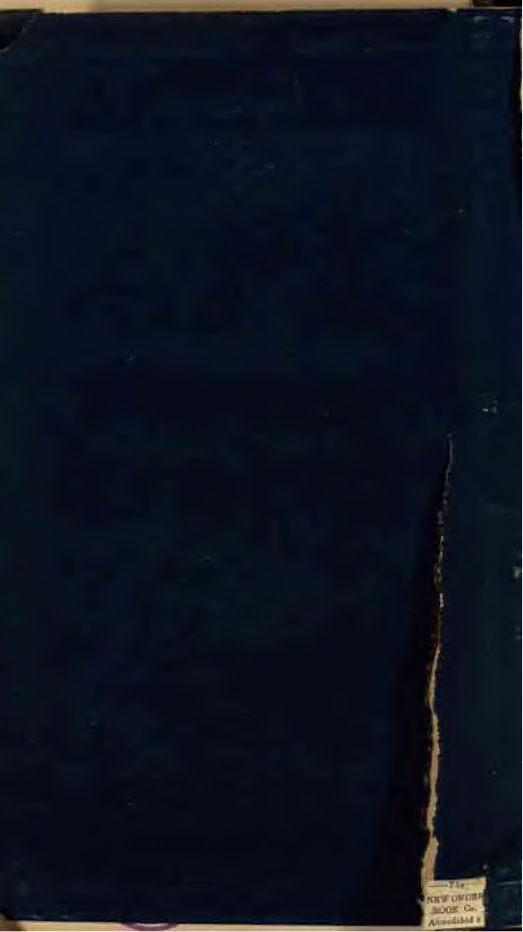
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